Price List - 2010/11 Interior Roller Blinds



Product Description and Specifications

Pinz are proud to offer Roller blinds using the Acmeda System.

You and your customers can be proud that you are using an Australian made and designed system that is at least an equal to the best in the world.

System parts are interchangeable and replacement parts will be readily available in years to come, unlike many imported cheaper products.

All blind skins are either ultrasonically or crush cut on a computerised cutting table, ensuring square and accurate skins with edges that will resist fraying.

Pinz Roller blinds are chain or motor driven only, and come with a choice of aluminium bottom rail profiles. We are not offering timber lathes or fancy trims and cutouts, these are so yesterday and are becoming increasingly unpopular not to mention expensive to provide. This helps keeps our costs down.

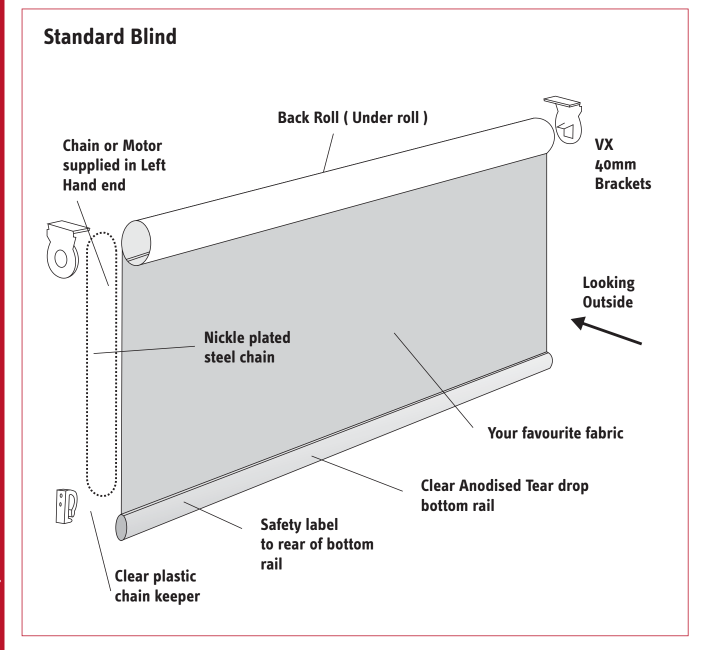
Standard Blind

Our standard blind is shown below. Virtually everything is able to be customised by specifying the details on your order form. But if you don't specify something such as which end is the control end it will come as shown below.

Options:

Back Roll (Under roll) or Front Roll (Over Roll)

Back roll is standard to keep the blind as close to the glass as possible reducing light gaps, but there will be many instances where you can only install the blind as front roll - especially keep in mind 'backed' fabrics. You would generally want to front roll these otherwise the backing cloth will be showing on the roll. Using a pelmet could overcome this problem.



Specifications and Options

Bottom Rail

Clear anodised tear drop rail is standard, but is available in a range of colours:-

Pure white, Bone, Sandstone, Barley, Dune, Bronze Pearl and black.

22mm round is also available in the same colours as above at no extra cost.

Acmeda also have a range of other profiles that we can provide on request.

Chain Tensioners

A number of different tensioners are available as options.

A simple clear plastic tensioner is supplied as standard, but you can specify Acmeda's rotating chain tensioners in either a reveal or face mount style, these are available in the following colours:-

Black, Snow white, Apo Grey, Birch White and Beige

Brackets and Bracket Covers

Standard Brackets are the Acmeda VX 40mm projection. Optional brackets with 30mm projection are available. If ordering combo blinds you will need to specify control ends, either same end or opposite ends.

Standard colours for all brackets are:-

Black, Pure White, Silver Grey, Sandstone and Barley

Large Jobs / Special Orders

Our price / build grid should cover the most common sizes of blinds and is designed using an average cloth weight of 450gsm.

We have developed programs that can calculate tube deflections / blind weights and generate build tables for specific cloth weights and tubes.

This can be particularly beneficial if you are quoting a very large job, we can tailor design the system ensuring that tube size is correct for the job, keeping the sag below 0.1% of the tube length, and that the blind is well balanced by installing springs at the correct weight points.

All of this will ensure that the job is properly specified while keeping the costs to the absolute minimum.

Fabrics

Pinz's list of stock fabrics is kept to a minimum. The fabric chart before the blind prices 'Pinz Core Fabrics' shows fabrics that we consider high volume, and we will generally stock.

Following the blind prices we have included a much larger chart of fabrics that you can order. We have systems in place to order cut length fabrics for your jobs. For that reason we can build blinds out of your favourite fabrics, not the fabrics that we choose.

If you have a fabric in mind, that is not listed please call us, we will source it and let you know what price group it will fall into.

Combo Blinds

Acmeda's Dual Blind system is available. The price of a combo blind is the price of the two separate blinds added together, plus \$15 per pair of brackets (Nett.)

Please take note that generally the two fabrics chosen will be different thicknesses (i.e. a block out and a mesh or translucent) which may cause the blinds to wind up at different rates and sit at slightly different levels.

Brackets can be ordered to have the controls for each blind on the same side or opposite sides.

Linked Blinds

Blinds can be linked in sequence up to 3 - 5 blinds depending on the size of the blinds. When blinds are linked with one control you will need to note that due to backlash between each of the links the blinds will never all sit at exactly the same level.

There are two types of links - a drive link that transfers the drive from one blind to the next, and an idler link that can be placed between two blinds to reduce gap. A control would be need for either side of an idler link. A combination of both types can be used in a multi blind group.

Blinds that are linked together with a drive link are considered as one blind from the point of view of the weight of the cloth on the system. For example three blinds linked together each 4m² would need to be considered as one 12m² blind when working out spring or motor requirements.

This can have a cost impact that you may need to consider. Please contact us if this is a problem or you need further assistance. We will calculate your requirements and automatically include and charge you for springs etc.

Specifications and Options

Corner Linked Blinds

Universal joint links are available that can allow blinds to be linked at angles of up to 90°. There are two types of link devices one for angles 0-45° and one for 45-90° applications. Please refer to the appendix for deductions and detailed instructions on how to measure for this type of link.

Tube Sizes and Upgrades

Tube sizes are listed on the price lists, and these are based on a fabric weight of 450gsm. The opportunity exists to customise the tubes based on fabric weights and your preferences. Please refer to the accessory pricing page for grids to upgrade or downgrade tubes from the base price list. Downgrading of tubes without a corresponding decrease in fabric weight may void warranty.

Chains

Chains come standard in nickle plated steel. For colour matching coloured plastic chains are available at no extra charge. Plastic chains are actually stronger than steel chains and may be more appropriate for some installations. Stainless steel chains are available for an extra cost, as listed in the accessories price list.

Standard pre-looped chain lengths are as follows:

Blind drops Chain size 0 - 900mm 500mm 901 - 1200mm 750mm 1201-1500mm 1000mm 1501-1800mm 1250mm 1801- 2100mm 1500mm 2101- 2400mm 1750mm 2401-2700mm 2000mm

Chains can be made to any custom length for an additional charge as listed in the accessories price list.

Motors

Blinds can easily be motorised and it is common to build linked blind systems so that one motor can drive a number of blinds, thus keeping costs down.

Several motor types are available. Refer to the accessory pricing page for details and pricing.

We have kept systems and options to a minimum to keep it as simple as possible for you, using the most common of systems. There are however thousands of options available and we can generally accommodate your requirements.

Please note that a blind must have a minimum width of 1000 mm to allow for installation of the motor.

Packaging and Handling

Our blinds are well packaged and boxed for delivery.

Alterations

We can only reduce the width of a blind if you have made an error, we are not clever enough to make them wider! We will charge \$40 (nett) to reduce a blinds width.

Deductions and Measuring

No deductions will be made in the factory for your blinds, we will assume that your measurements are outside bracket to outside bracket and from top of bracket to the longest drop that you require.

We suggest that if you are mounting blinds within a reveal that you deduct 3mm from your blinds width to allow for some end float.

Railroading and Joining Fabrics

Pinz strongly advises against railroading or seaming of interior roll blinds and **will not warrant** any blinds that are made this way. It is strongly advised to choose a fabric that is wide enough to match your widest blind, to avoid this.

Railroaded blinds will generally cup or curl on the edges, while seamed blinds can pucker and have problems sitting flat. We strongly suggest linking blinds where a large span is needed.

Fascias, Hood Boxes and Side Channels

Acmeda fascias and hood boxes / pelmets are available, please contact us for more information on these systems if you wish to use them.

Pricing and Accessories

Basic Blind price

Select blind price from the blind price matrix charts. Deduct your discount.

Options and Accessories

All prices are Nett (no discounts apply)

Booster spring (when not included in price matrix)	\$25.00
Combo Blinds (price of both blinds plus:-)	\$15.00
Easy Link (price per link)	\$25.00
Easy link combo (price per link)	\$30.00
45 Degree linking (price per link)	\$67.00
90 Degree linking (price per link)	\$87.00
Stainless steel chain pre-loop (per m of finished loop)	\$3.50
Custom chain length - Nickle (per m of finished loop)	\$1.50
Custom chain length - Stainless steel (per m of finished loop)	\$5.50
Chain keeper - reveal	\$3.00
Chain keeper - face mount	\$3.00
Bracket covers (per pair)	\$2.00
Reduce Blind width	\$40.00

Motorisation

Simu RTS	\$314.00 (nett)
1 channel remote	\$70.00
5 channel remote	\$75.00
Somfy Altus 40 RTS	\$424.00 (nett)
1 channel remote	\$65.00
4 channel remote	\$95.00

Wire Guide System

Wire guide system components (per blind)	\$25.00 (nett)
Stainless wire for wire guide system (per metre)	\$3.50

Tube Upgrade Pricing

The opportunity exists to customise tube sizes based on fabric weights and your preferences. Please refer to the information below for pricing to upgrade tubes from the base price list. Tools are available from Pinz to assist in calculating required tube upgrades for heavier fabrics.

Upgrade costs - per meter of blind

System 40 (38mm tube) - System 45 (43mm tube) \$3.00 / m of blind

System 40 (38mm tube) - System 45HD (49mm tube) \$12.50 / m of blind

System 45 (43mm tube) - System 45HD (49mm tube) \$9.50 / m of blind

If you wish to downgrade tube from standard you can also use the cost per meter of blind as above. NB: Downgrading of tubes without a corresponding decrease in fabric weight may void warranty.

Pinz Core Fabrics - (Amended July 2011)

Pinz's list of stock fabrics is kept to a minimum. The fabric chart below shows the blind fabrics that we consider high volume, and we will generally stock. Following the blind prices we have a much larger chart of fabrics that you can order. We have systems in place to order cut length fabrics for your jobs. For that reason we can build blinds out of your favourite fabrics, not just the fabrics on the list. If you have a fabric in mind, that is not listed please call us, we will source it and let you know what price group it will fall into.

Ordered by Supplier					
, ,,		Maximum Fabric			Fabric
Fabric Name	Supplier	Width	Weight GSM	Fabric Type	Group
Plaza Plus	Hunter Douglas	2800	375gsm	Blockout	Group B
E-Screen 7505	Mermet	2500	410gsm	Mesh - 5% openness	Group E
E-Screen 7510	Mermet	2500	350gsm	Mesh - 10% openness	Group E
Kenross Blockout (Cachet)	Mermet	3000	450gsm	Blockout	Group H
Kenross Translucent (Cachet)	Mermet	3000	240gsm	Translucent	Group G
M-Screen 8505	Mermet	3100	410gsm	Mesh - 5% openness	Group E
Willandra Blockout (Cachet)	Mermet	3000	415gsm	Blockout	Group F
Willandra Translucent (Cachet)	Mermet	3000	205gsm	Translucent	Group F
Kashmir	Shaw	2400	470gsm	Blockout	Group F
Palm Beach	Shaw	2400	290gsm	Light Filtering	Group C
Palm Beach Blockout	Shaw	2400	440gsm	Blockout	Group D
Sheerweave 4300	Shaw	3200	510gsm	Mesh - 3% openness	Group E
Sheerweave 4500	Shaw	3200	488gsm	Mesh - 5% openness	Group E
Vibe	Shaw	3000	360gsm	Blockout	Group B
Yoko Blockout	Shaw	2400	470gsm	Blockout	Group F
Yoko Translucent	Shaw	2400	265gsm	Translucent	Group D
Uniview Indoor	Uniline	2650	420gsm	Mesh - 5% openness	Group D
Ordered by Price - cheapest first		Maximum Fabric Width	W-:-b+ CCM		Fabric
Fabric Name	Supplier		Weight GSM	Fabric Type	Group
Plaza Plus	Hunter Douglas	2800	375gsm	Blockout	Group B
Vibe	Shaw	3000	360gsm	Blockout	Group B
Palm Beach	Shaw	2400	290gsm	Light Filtering	Group C
Palm Beach Blockout	Shaw	2400	440gsm	Blockout	Group D
Yoko Translucent	Shaw	2400	265gsm	Translucent	Group D
Uniview Indoor	Uniline	2650	420gsm	Mesh - 5% openness	Group D
E-Screen 7505	Mermet	2500	410gsm	Mesh - 5% openness	Group E
E-Screen 7510	Mermet	2500	350gsm	Mesh - 10% openness	Group E
M-Screen 8505	Mermet	3100	410gsm	Mesh - 5% openness	Group E
Sheerweave 4300	Shaw	3200	510gsm	Mesh - 3% openness	Group E
Sheerweave 4500	Shaw	3200	488gsm	Mesh - 5% openness	Group E
Willandra Blockout (Cachet)	Mermet	3000	415gsm	Blockout	Group F
Willandra Translucent (Cachet)	Mermet	3000	205gsm	Translucent	Group F
Kashmir	Shaw	2400	470gsm	Blockout	Group F
Yoko Blockout	Shaw	2400	470gsm	Blockout	Group F
Kenross Translucent (Cachet)	Mermet	3000	240gsm	Translucent	Group G
Kenross Blockout (Cachet)	Mermet	3000	450gsm	Blockout	Group H

Getting Started

Fabric Swatches

As you can see from the list of Pinz Core Fabrics and the more comprehensive list in the following pages there is a wide selection of fabrics available for you to offer your customers. Don't forget we can also make blinds in your favorite fabric even if it isn't on our list - as long as we can get it of course!

In order to manage the distribution of fabric swatches we encourage you to contact each supplier and discuss your swatching requirements with them directly. To help in this process we have listed the most appropriate contact people from each supplier. Feel free to contact them either by phone or email and mention that you are a customer of Pinz.

Mermet: Contact Reception / Marketing Ph: (03) 9770 3888 Email: karina.myholm-hunter@mermet.com.au Email: Andrew@orissa.com.au Orissa: Contact Andrew or Kathy Ph: (07) 5578 1345 Uniline: Contact Glen Walters Ph: (08) 8186 6760 Email: glen.walters@uniline.com.au Shaw: Contact Adam Fisher Email: adam@mwwholesale.com.au Ph: 0419 213 007 Imex: **Contact Tim Way** Ph: 0419 494 566 Email: tim@mwwholesale.com.au Wilsons: Contact Chantelle Cooke or Anthony Ph: (08) 8234 6666 Email: chantellecooke@acagencies.com Bricos: Contact Andrew Kilner Ph: 0408 439 668 Email: akilner@bricosgroup.com.au **Hunter Douglas:**

Contact Customer Service - Ros or Gail Ph: 1800 021 022 Email: ros.centrone@hunterdouglas.com.au Email: ros.centrone@hunterdouglas.com.au

Sales Tools

A selection of bottom rail swatches and display boards are available for you to show customers and to use as a reference. The bottom rail swatches show the different shape and colour options and the display boards can be customised to show various tube and bracket configurations from the basic System 40 and 45 with our standard VE bracket, through to linking brackets, combos, corner links etc.





Order Forms

A copy of the Pinz Roller Blinds order form is included in this manual and can also be emailed to you. Please contact our sales and customer support staff if you would like a copy sent to you via email.

Images

We have a small number of images available for customers to use for marketing purposes however we encourage you to develop a portfolio of jobs and images as you complete jobs which we would love to see!



	List Pr	ice		Fabric	Group	Α																			
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	94	99	103	108	112	117	122	126	131	135	140	145	149	154	159	174	179	185	190	195	200	251	258	264	271
1.2	96	101	106	112	117	122	127	132	137	142	147	152	157	162	167	183	189	194	200	205	255	262	269	276	284
1.4	100	105	111	116	122	127	133	138	144	149	154	160	165	171	187	193	199	205	211	217	267	274	282	290	297
1.6	104	110	116	121	127	133	139	145	151	157	162	168	174	180	196	203	209	216	222	271	279	287	295	303	
1.8	108	114	120	127	133	139	146	152	158	164	171	177	183	200	206	213	220	227	234	283	291	331	340	348	
2	110	117	124	130	137	144	151	157	164	171	177	184	191	207	215	222	229	236	243	324	333	342	351	360	
2.2	114	121	128	135	143	150	157	164	171	178	185	192	199	217	224	232	239	247	327	336	345	355	364	Helpe	r spring
2.4	118	125	133	140	148	155	163	170	178	185	193	201	218	226	234	242	281	289	338	348	357	367	377	suppli	ed below
2.6	120	128	136	144	152	160	168	176	184	192	200	208	225	234	242	282	290	299	348	358	368	378	388	the re	d line
2.8	124	133	141	149	158	166	174	183	191	199	208	216	234	243	283	292	301	349	359	370	380	391			
3	127	135	144	153	162	171	179	188	197	206	214	232	241	282	291	301	310	358	369	380	391	402			
3.2	129	138	148	157	166	175	184	193	203	212	221	239	280	290	300	309	319	368	379	391	402	413	Syster	n 60 ar	id sys 80
		Syster	n 40 (3	8mm t	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for	arger sizes

	List Pr	ice		Fabric	Group	В																			
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	97	102	107	112	117	122	127	132	137	142	148	153	158	163	168	184	190	195	201	206	212	263	271	278	285
1.2	100	105	111	116	122	128	133	139	144	150	155	161	167	172	178	194	200	207	213	219	269	277	284	292	300
1.4	104	110	116	122	128	134	140	146	152	158	164	170	176	183	199	206	212	219	226	232	283	291	299	308	316
1.6	108	115	121	128	134	141	147	154	160	167	174	180	187	193	210	217	225	232	239	288	297	306	314	323	
1.8	113	120	127	134	141	148	155	162	169	176	183	190	197	214	222	229	237	244	252	302	311	352	361	370	
2	115	123	131	138	146	153	161	168	176	183	191	198	206	224	232	240	248	256	264	346	355	365	375	385	
2.2	120	128	136	144	152	160	168	176	184	192	200	208	216	234	243	251	260	268	349	359	370	380	390	Helpe	rspring
2.4	124	132	141	149	158	166	175	184	192	201	209	218	236	245	254	263	303	312	362	373	384	394	405	suppli	ed below
2.6	127	136	145	154	163	172	181	190	199	208	217	226	245	254	264	305	314	324	374	385	396	408	419	the re	d line
2.8	131	141	150	160	169	179	188	198	207	217	226	236	255	265	306	316	326	375	387	399	411	422			
3	134	144	154	164	174	184	194	204	214	224	234	253	264	306	316	327	337	387	399	411	423	436			
3.2	137	148	158	169	179	190	200	211	221	232	242	262	304	315	326	337	348	398	411	423	436	449	Syster	n 60 an	d sys 80
		Syster	n 40 (3	8mm tı	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for l	arger sizes

	List Pr	ice		Fabric	Group	С																			
	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	100	106	111	117	123	128	134	140	145	151	156	162	168	173	179	196	202	208	214	220	226	278	286	294	302
1.2	104	110	116	122	128	135	141	147	153	160	166	172	178	184	191	208	215	221	228	235	286	294	303	311	319
1.4	108	115	122	129	135	142	149	156	163	169	176	183	190	197	214	221	229	236	243	251	302	311	320	329	338
1.6	113	120	128	135	143	150	157	165	172	180	187	194	202	209	227	235	243	251	259	309	318	328	338	347	
1.8	118	126	134	142	150	158	166	174	182	190	198	206	214	232	240	249	257	266	274	325	335	377	387	397	
2	122	130	139	147	156	164	173	182	190	199	207	216	224	243	252	261	270	279	288	371	382	393	404	414	
2.2	126	135	145	154	163	172	181	190	199	209	218	227	236	255	265	275	284	294	376	387	398	410	421	Helpe	r spring
2.4	131	141	151	160	170	180	189	199	209	219	228	238	257	268	278	288	330	340	391	403	415	427	439	suppli	ed below
2.6	135	145	155	166	176	186	196	207	217	227	238	248	268	279	290	332	343	354	405	418	430	443	455	the re	d line
2.8	140	150	161	172	183	194	205	216	227	238	249	259	280	291	334	346	357	407	420	434	447	460			
3	143	155	166	177	189	200	212	223	235	246	258	278	290	334	346	358	370	421	434	448	462	476			
3.2	147	159	171	183	195	207	219	231	243	255	267	288	332	345	358	370	383	434	449	463	477	491	Syster	n 60 ar	id sys 80
		Syster	n 40 (3	8mm t	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for	arger sizes

	4 113 121 129 137 144 152 160 167 175 183 190 198 206 214 232 240 248 256 265 273 325 335 345 355 365 366 119 127 136 144 153 161 169 178 186 195 203 211 220 228 247 256 265 274 283 334 345 355 366 376 8 125 134 143 152 161 170 179 188 197 207 216 225 234 253 263 272 282 291 301 353 364 407 418 430 2 129 139 148 158 168 178 188 197 207 217 227 237 246 266 276 287 297 307 318 402 414 426 438 450 2 134 145 155 166 176 187 197 208 218 229 239 250 260 281 292 303 314 325 408 420 433 446 458 Helper spring 4 140 151 162 173 184 196 207 218 229 240 251 263 283 295 307 318 362 373 426 439 452 466 479 supplied below																								
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	104	110	117	123	129	136	142	148	154	161	167	173	180	186	192	210	217	223	230	237	244	296	305	313	322
1.2	108	115	122	129	136	143	150	157	164	171	178	185	192	199	206	224	232	239	247	254	306	315	324	334	343
1.4	113	121	129	137	144	152	160	167	175	183	190	198	206	214	232	240	248	256	265	273	325	335	345	355	365
1.6	119	127	136	144	153	161	169	178	186	195	203	211	220	228	247	256	265	274	283	334	345	355	366	376	
1.8	125	134	143	152	161	170	179	188	197	207	216	225	234	253	263	272	282	291	301	353	364	407	418	430	
2	129	139	148	158	168	178	188	197	207	217	227	237	246	266	276	287	297	307	318	402	414	426	438	450	
2.2	134	145	155	166	176	187	197	208	218	229	239	250	260	281	292	303	314	325	408	420	433	446	458	Helpe	r spring
2.4	140	151	162	173	184	196	207	218	229	240	251	263	283	295	307	318	362	373	426	439	452	466	479	suppli	ed below
2.6	144	156	168	180	191	203	215	227	239	251	263	274	296	308	321	365	377	389	442	456	471	485	499	the re	d line
2.8	150	162	175	187	200	212	225	237	250	263	275	288	310	323	368	381	394	446	460	475	490	505			
3	154	167	180	193	207	220	233	247	260	273	286	309	322	368	381	395	409	462	477	493	508	524			
3.2	158 172 186 200 214 228 242 256 270 283											320	366	381	395	410	424	478	494	510	526	542	Syster	n 60 ar	d sys 80
		Syster	n 40 (3	8mm tı	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for	arger sizes

	List Pr	ice		Fabric	Group	E																			
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	109	116	123	130	137	144	152	159	166	173	180	187	194	201	208	227	234	242	249	257	265	318	327	337	346
1.2	114	122	130	138	146	154	161	169	177	185	193	201	209	217	225	244	252	261	269	278	330	340	351	361	371
1.4	120	129	137	146	155	164	172	181	190	199	208	216	225	234	253	262	272	281	290	300	353	364	375	386	397
1.6	126	136	145	155	165	174	184	193	203	213	222	232	241	251	271	281	291	301	312	364	376	388	399	411	
1.8	133	143	154	164	174	185	195	206	216	227	237	247	258	278	289	300	311	322	333	386	399	443	456	468	
2	138	149	160	172	183	194	205	217	228	239	250	262	273	294	306	318	329	341	353	439	452	465	479	492	
2.2	144	156	168	180	192	204	216	229	241	253	265	277	289	311	324	336	349	362	446	461	475	489	503	Helpe	r spring
2.4	150	163	176	189	202	215	228	241	253	266	279	292	315	328	342	355	400	413	467	482	498	513	528	suppli	ed below
2.6	155	169	183	196	210	224	238	251	265	279	293	306	330	344	358	404	418	432	487	503	519	535	551	the re	d line
2.8	162	176	191	205	220	234	249	264	278	293	307	322	346	361	408	423	438	492	509	525	542	559			
3	167	182	197	213	228	244	259	274	290	305	321	345	361	408	424	440	456	511	529	546	564	581			
3.2	172	188	204	220	236	253	269	285	301	318	334	359	407	424	441	458	474	530	548	567	585	604	Syster	n 60 an	d sys 80
		Syster	n 40 (3	8mm tı	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for l	arger sizes

	1.4 128 138 148 158 168 178 188 198 208 218 228 238 248 258 279 289 300 310 321 332 386 398 411 423 435 135 146 157 168 179 190 201 212 223 234 245 256 267 278 300 311 323 335 346 400 413 426 440 453 188 142 154 166 178 190 202 215 227 239 251 263 275 287 309 321 334 346 359 371 426 441 486 500 515 188 142 154 161 174 187 200 213 226 239 252 265 278 291 304 328 341 355 368 382 395 483 498 513 528 543 189 197 211 225 239 253 267 281 295 309 324 348 362 377 391 406 492 508 525 541 557 Helper spring 24 163 178 193 208 223 238 253 268 283 298 313 328 352 368 383 399 446 461 517 534 552 569 586 supplied below 24 169 185 201 217 232 248 264 280 296 312 328 344 370 386 403 451 467 484 541 559 577 596 614 the red line																								
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	115	123	131	139	147	155	163	171	179	187	195	203	211	219	228	247	255	264	272	281	290	344	354	364	375
1.2	121	130	139	148	157	166	175	184	193	202	211	220	229	238	247	267	277	287	296	306	359	371	382	393	404
1.4	128	138	148	158	168	178	188	198	208	218	228	238	248	258	279	289	300	310	321	332	386	398	411	423	435
1.6	135	146	157	168	179	190	201	212	223	234	245	256	267	278	300	311	323	335	346	400	413	426	440	453	
1.8	142	154	166	178	190	202	215	227	239	251	263	275	287	309	321	334	346	359	371	426	441	486	500	515	
2	148	161	174	187	200	213	226	239	252	265	278	291	304	328	341	355	368	382	395	483	498	513	528	543	
2.2	155	169	183	197	211	225	239	253	267	281	295	309	324	348	362	377	391	406	492	508	525	541	557	Helpe	rspring
2.4	163	178	193	208	223	238	253	268	283	298	313	328	352	368	383	399	446	461	517	534	552	569	586	suppli	ed below
2.6	169	185	201	217	232	248	264	280	296	312	328	344	370	386	403	451	467	484	541	559	577	596	614	the re	d line
2.8	176	193	210	227	244	261	278	295	312	329	346	363	389	407	456	473	491	547	566	585	605	624			
3	182	200	218	236	254	272	290	308	326	344	361	388	407	457	475	494	512	570	590	610	630	650			
3.2	188	207	226	245	264	283	302	320	339	358	377	405	456	476	495	515	534	592	614	635	656	677	Syster	n 60 an	d sys 80
		Syster	n 40 (3	8mm tı	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for l	arger sizes

	List Pr	ice		Fabric	Group	G																			
	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	122	131	140	149	158	168	177	186	195	205	214	223	232	241	251	271	281	290	300	310	320	375	387	398	409
1.2	129	139	149	160	170	181	191	201	212	222	233	243	253	264	274	296	307	318	329	339	394	407	420	432	445
1.4	137	148	160	172	183	195	206	218	229	241	253	264	276	287	310	322	334	346	358	370	426	440	454	468	481
1.6	145	158	171	184	196	209	222	235	247	260	273	286	298	311	335	348	361	374	388	443	458	473	488	503	
1.8	154	168	182	196	210	224	238	252	266	279	293	307	321	345	360	374	389	403	418	474	491	538	554	571	
2	161	176	191	206	222	237	252	267	282	297	312	327	343	368	383	399	415	430	446	535	553	570	587	605	
2.2	169	186	202	218	235	251	267	284	300	316	332	349	365	391	408	425	442	459	548	566	585	603	622	Helpe	r spring
2.4	178	195	213	230	248	265	283	300	318	335	353	370	397	415	433	451	501	519	577	597	617	636	656	suppli	ed below
2.6	185	203	222	241	259	278	297	315	334	353	372	390	418	438	457	507	527	546	606	627	647	668	689	the re	d line
2.8	193	213	233	253	273	293	312	332	352	372	392	412	441	461	513	534	554	613	635	658	680	702			
3	200	221	242	263	285	306	327	348	369	390	411	441	462	515	537	559	580	641	664	687	710	734			
3.2	207	230	252	274	296	319	341	363	385	407	430	461	515	538	561	583	606	668	692	717	741	765	Syster	n 60 an	d sys 80
		Syster	n 40 (3	8mm t	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for l	arger sizes

	List Pr	ice		Fabric	Group	Н																			
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	130	140	151	162	172	183	193	204	215	225	236	247	257	268	278	300	311	322	333	345	356	412	425	438	451
1.2	138	150	162	174	186	198	210	222	234	246	259	271	283	295	307	330	342	355	367	380	436	451	465	479	493
1.4	148	161	175	188	202	215	228	242	255	269	282	296	309	322	346	360	374	388	402	416	474	490	505	521	537
1.6	158	173	187	202	217	232	247	262	276	291	306	321	336	351	376	391	407	422	437	495	512	529	546	563	
1.8	168	184	200	217	233	249	265	282	298	314	330	347	363	389	406	423	439	456	473	532	551	601	619	637	
2	176	194	212	229	247	265	282	300	318	335	353	371	388	416	434	452	471	489	507	599	619	639	659	678	
2.2	186	205	224	243	262	281	300	319	339	358	377	396	415	444	464	483	503	522	614	635	657	678	699	Helpe	r spring
2.4	196	216	237	257	278	298	319	339	360	380	401	421	451	472	493	514	567	588	649	672	695	717	740	suppli	ed below
2.6	204	226	248	270	292	314	336	357	379	401	423	445	476	499	521	575	598	620	683	707	731	755	780	the re	d line
2.8	214	237	261	284	307	331	354	377	401	424	447	471	503	527	583	606	630	693	718	744	770	795			
3	222	247	272	297	321	346	371	396	420	445	470	504	529	586	611	636	661	725	752	779	806	833			
3.2	231	257	283	309	336	362	388	414	440	466	492	528	586	612	639	666	692	758	786	815	843	871	Syster	n 60 ar	d sys 80
		Syster	n 40 (3	8mm tı	ube)								Syster	n 45 (4	3mm t	ube)		Syster	n 45HD	(49mr	n tube)		requir	ed for	arger sizes

	List Pr	ice		Fabric	Group	l																			
	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	140	152	164	177	189	201	213	226	238	250	262	275	287	299	312	335	348	360	373	386	399	457	472	486	501
1.2	150	164	178	192	206	220	234	248	262	276	290	303	317	331	345	370	385	399	414	428	487	503	519	535	551
1.4	161	177	192	208	224	239	255	271	286	302	318	333	349	365	391	407	423	439	455	472	532	550	567	585	603
1.6	173	190	207	225	242	259	277	294	311	329	346	363	381	398	426	444	462	479	497	557	577	597	616	636	
1.8	184	203	222	241	260	279	299	318	337	356	375	394	413	442	461	481	500	520	539	601	623	675	697	718	
2	195	215	236	257	277	298	319	340	360	381	402	422	443	474	495	516	538	559	580	675	698	721	744	767	
2.2	206	228	251	273	295	318	340	363	385	408	430	452	475	507	530	553	576	599	694	719	743	768	792	Helpe	r spring
2.4	217	241	265	290	314	338	362	386	410	434	458	482	516	540	565	590	646	670	736	762	788	815	841	suppli	ed below
2.6	227	253	279	305	330	356	382	408	434	459	485	511	546	573	599	657	683	709	776	804	832	860	888	the re	d line
2.8	239	266	294	321	349	376	404	431	459	486	514	541	578	606	666	694	722	789	818	848	878	907			
3	249	278	307	337	366	395	424	453	482	512	541	579	609	670	699	729	759	827	859	890	921	953			
3.2	259	290	321	352	383	413	444	475	506	537	568	608	670	702	733	765	796	866	899	932	965	998	Syster	n 60 an	d sys 80
	System 40 (38mm tube)									System 45 (43mm tube)						System 45HD (49mm tube)					requir	ed for l	arger sizes		

	List Pr	ice		Fabric	Group .	J																			
_	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
1	152	166	180	195	209	223	237	252	266	280	294	309	323	337	351	377	392	406	421	436	451	511	528	544	561
1.2	164	180	196	213	229	245	262	278	294	310	327	343	359	376	392	419	436	453	470	486	547	566	584	603	621
1.4	177	195	214	232	250	269	287	305	324	342	360	378	397	415	444	463	482	500	519	538	601	621	642	662	683
1.6	191	211	231	252	272	292	313	333	353	374	394	414	434	455	486	507	527	548	569	632	655	677	700	722	
1.8	204	227	249	271	294	316	338	361	383	405	428	450	472	505	528	551	573	596	619	684	709	765	790	814	
2	216	241	265	290	314	338	363	387	411	436	460	484	509	543	568	593	618	643	668	766	793	820	846	873	
2.2	230	256	283	309	335	362	388	415	441	467	494	520	546	583	610	637	664	691	790	818	847	875	904	Helpe	spring
2.4	243	272	300	328	357	385	414	442	470	499	527	556	594	623	651	680	741	770	839	870	901	931	962	suppli	ed below
2.6	255	286	316	347	377	407	438	468	499	529	560	590	630	661	692	754	785	816	888	920	953	986	1,018	the re	d line
2.8	269	301	334	366	399	431	464	496	528	561	593	626	668	701	765	798	831	903	938	972	1,007	1,042			
3	281	315	350	384	419	453	488	522	557	591	626	669	704	771	806	841	876	950	986	1,023	1,060	1,096			
3.2	293	330	366	403	439	476	512	549	585	622	658	704	772	809	846	883	920	996	1,035	1,074	1,112	1,151	Syster	n 60 an	d sys 80
	System 40 (38mm tube)										System 45 (43mm tube) System						System 45HD (49mm tube) required for larger sizes					arger sizes			

Pinz - Non Core Fabrics (Amended July 2011)

Ordered by supplier

Ordered by supplier					
Fabric Name	Supplier	Maximum Fabric Width	Weight GSM	Fabric Type	Fabric Group
EcoBalance	Bricos	2800	280gsm	Mesh - 5% openness	Group E
Kiribati Privacy Coat	Bricos	2800	340gsm	Privacy Coat	Group F
Kiribati Translucent	Bricos	2800	280gsm	Translucent	Group F
Metro 230 Blockout	Bricos	2300	320gsm	Blockout	Group H
Metro 230 Translucent	Bricos	2300	TBC	Translucent	Group G
Metro 250 Blockout	Bricos	2500	380gsm	Blockout	Group G
Newport Blockout	Bricos	2500	330gsm	Blockout	Group E
Newport Translucent	Bricos	2500	190gsm	Translucent	Group E
Roma-Line	Bricos	2500	380gsm	Blockout	Group C
Sassari Blockout	Bricos	3000	455gsm	Blockout	Group G
Sassari Translucent	Bricos	3000	200gsm	Translucent	Group E
Scarborough Blockout	Bricos	3000	455gsm	Blockout	Group G
Scarborough Translucent	Bricos	3000	250gsm	Translucent	Group E
Screen Opulence	Bricos	2500	450gsm	Mesh - 12% openness	Group G
Sienna Blockout	Bricos	2800	380gsm	Blockout	Group G
Sienna Translucent	Bricos	2800	220gsm	Translucent	Group E
Sunshadow "CA" Series (Screen Hybrid)	Bricos	2500	320gsm	Mesh - 3% openness	Group G
Sunshadow "HT" Series	Bricos	2500	425gsm	Mesh - 3% openness	Group G
Sunshadow "Net" Series (Screen Optic)	Bricos	3000	420gsm	Mesh - 5% openness	Group G
Sunshadow "Net" Series (Screen Optic)	Bricos	2500	420gsm	Mesh - 5% openness	Group F
Sunshadow "RR" Series (Screen Trend)	Bricos	3000	410gsm	Mesh - 3% openness	Group G
Sunshadow "RR" Series (Screen Trend)	Bricos	2500	410gsm	Mesh - 3% openness	Group G
Sunshadow "RR" Series (Screen Trend)	Bricos	2000	410gsm	Mesh - 3% openness	Group G
Baltic Blockout	Hunter Douglas	2800	430gsm	Blockout	Group I
Baltic Translucent	Hunter Douglas	2800		Translucent	Group G
Cambridge	Hunter Douglas		220gsm	Blockout	Group H
Carnaby Blockout	Hunter Douglas	2450	400gsm	Blockout	
Carnaby Translucent	Hunter Douglas	2800	465gsm	Translucent	Group I
Casablanca Sheer	Hunter Douglas	2800	204gsm	Sheer	Group H Group H
Casablanca Translucent		2400	160gsm		
	Hunter Douglas	2400	250gsm	Translucent	Group I
Ecoview Plus	Hunter Douglas	3000	410gsm	Mesh - 6% openness	Group G
Ecoview Plus	Hunter Douglas	2500	410gsm	Mesh - 6% openness	Group G
Ecoview Plus	Hunter Douglas	2000	410gsm	Mesh - 6% openness	Group G
Elements	Hunter Douglas	2800	420gsm	Blockout	Group F
Embosse	Hunter Douglas	2000	220gsm	Translucent	Group I
Extraview Plus	Hunter Douglas	3000	400gsm	Mesh - 6% openness	Group G
Extraview Plus	Hunter Douglas	2500	400gsm	Mesh - 6% openness	Group G
Extraview Plus	Hunter Douglas	2000	400gsm	Mesh - 6% openness	Group G
GreenScreen Generation	Hunter Douglas	3000	165gsm	Sheer	Group I
GreenScreen Generation	Hunter Douglas	2480	165gsm	Sheer	Group I
GreenScreen NRG - Metalised	Hunter Douglas	2400	180gsm	Sheer	Group J
GreenScreen NRG - Plain	Hunter Douglas	2500	170gsm	Sheer	Group I
Lincscreen 3%	Hunter Douglas	2500	410gsm	Mesh - 3% openness	Group J
Lincscreen 6%	Hunter Douglas	2500	385gsm	Mesh - 6% openness	Group I
Novascreen	Hunter Douglas	2500	450gsm	Mesh - 3% openness	Group I
Patina Sheer	Hunter Douglas	2400	140gsm	Sheer	Group H
Platinum (Metalized Range)	Hunter Douglas	2300	145gsm	Translucent	Group J
Plaza Plus	Hunter Douglas	2800	375gsm	Blockout	Group B
Plaza Plus	Hunter Douglas	2400	375gsm	Blockout	Group B
Seascape	Hunter Douglas	2400	420gsm	Translucent	Group E
Serene Blockout	Hunter Douglas	2400	350gsm	Blockout	Group G
Serene Translucent	Hunter Douglas	2400	180gsm	Translucent	Group D
Shoji (Orientals Range)	Hunter Douglas	2800	295gsm	Translucent	Group F
Tatami (Orientals Range)	Hunter Douglas	2800	335gsm	Translucent	Group F
Titanium (Metalized Range)	Hunter Douglas	2300	145gsm	Translucent	Group J
Zirconium (Metalized Range)	Hunter Douglas	2000	250gsm	Blockout	Group J
IC Screen X5	Imex	2700	450gsm	Mesh - 5% openness	Group D
Palladium	Imex	3020	424gsm	Mesh - 8% openness	Group E
			445gsm	Mesh - 7% openness	Group D

Pinz Non - Core Fabrics (Amended July 2011)

Fabric Name	Ordered by supplier					
Deco-Screen			Maximum Fabric			Fabric
E-Screen 7305	Fabric Name	Supplier	Width	Weight GSM	Fabric Type	Group
E-Screen 30.0	Deco-Screen	Mermet	2500	385gsm	Mesh - 5% openness	Group F
Kenress Blockout (Eachet) Mermet 3000 4,50gm Blockout Group	E-Screen 7505	Mermet	2500	410gsm	Mesh - 5% openness	Group E
Kenross Translucent (Cachet)	E-Screen 7510	Mermet	2500	350gsm	Mesh - 10% openness	Group E
Lintex Translucent (Cachet)	Kenross Blockout (Cachet)	Mermet	3000	450gsm	Blockout	Group H
Mermet	Kenross Translucent (Cachet)	Mermet	3000	240gsm	Translucent	Group G
M-Screen 8505 Mermet 3100 410gsm Mesh - 5% openness Group Mesh - 15% openness Gro	Lintex Translucent (Cachet)	Mermet	3000	220gsm	Translucent	Group F
M-Screen 8905 Mermet 2500 440gsm Mesh - 5% openness Group M-Screen 8905 Mermet 2000 410gsm Mesh - 5% openness Group M-Screen 8905 Mermet 1550 410gsm Mesh - 15% openness Group Nate 4900 Mermet 2900 470gsm Mesh - 15% openness Group Peninsula Blockout (Cachel) Mermet 3000 250gsm Translucent Group Quantum Greene Mermet 2400 170gsm Translucent Group Satine 5500 Mermet 2850 535gsm Mesh - 5% openness Group Satine 5500 Mermet 2900 153gsm Mesh - 5% openness Group Satine 5500 Mermet 2300 140gsm Mesh - 5% openness Group Satine 5500 Mermet 2300 140gsm Mesh - 5% openness Group Satine 5500 Mermet 2300 140gsm Mesh - 5% openness Group Yela Green Green Streen Mermet	Meera Blockout (Cachet)	Mermet	2700	450gsm	Blockout	Group F
M-Screen 8505 Mermet 2000 4.10sxm Mesh - 5% openness Group Next 4500 Natte 4500 Mermet 1550 4,70sym Mesh - 10% openness Group Group Next 4500 Peninsulal Blockout (Cachet) Mermet 2500 4,70sym Mesh - 10% openness Group Group Next 4500 Peninsulal Translucent (Cachet) Mermet 2000 170sym Translucent Group Group Group Next 4500 Guantum GreenScreen Mermet 2000 170sym Translucent Group	M-Screen 8505	Mermet	3100	410gsm	Mesh - 5% openness	Group E
M-Screen 8505 Mermet	M-Screen 8505	Mermet	2500	410gsm	Mesh - 5% openness	Group E
Nate 4,500	M-Screen 8505	Mermet	2000	410gsm	Mesh - 5% openness	Group E
Peninsula Blockout (Cachet) Mermet 3000 375gsm Blockout Group Quantum GreenScreen Mermet 3000 250gsm Translucent Group Satine 5500 Mermet 2850 535gsm Mesh 15% openness Group Satine 5500 Mermet 2900 535gsm Mesh 15% openness Group Satine 5500 Mermet 2900 535gsm Mesh 15% openness Group Satine 5500 Mermet 2900 140gsm Mesh 17% openness Group Satine 5603 Mermet 2900 140gsm Mesh 17% openness Group Vela GreenScreen Mermet 2900 140gsm Mesh 17% openness Group Vela Met Mermet 2000 160gsm Mesh 17% openness Group Vela GreenScreen Mermet 2000 145gsm Blockout Group Willandra Translucent (Cachet) Mermet 3000 25gsm Mesh 25gm Group Willandra Translucent (Cachet) Mermet <t< td=""><td>M-Screen 8505</td><td>Mermet</td><td>1550</td><td>410gsm</td><td>Mesh - 5% openness</td><td>Group E</td></t<>	M-Screen 8505	Mermet	1550	410gsm	Mesh - 5% openness	Group E
Peninsulurent (Cachet)	Natte 4500	Mermet	2500	470gsm	Mesh - 10% openness	Group F
Quantum GreenScreen Mermet 2400 170gsm Translucent Group Satine 5500 Mermet 2850 5335gsm Mesh - 5% openness Group Satine 5500 Mermet 1900 535gsm Mesh - 5% openness Group Satine 5500 Mermet 1900 140gsm Mesh - 5% openness Group T-Screen 9603 Mermet 2500 140gsm Mesh - 5% openness Group T-Screen 9603 Mermet 2500 160gsm Mesh - 3% openness Group Vela GreenScreen Mermet 2000 160gsm Mesh - 3% openness Group Vela Met Mermet 2000 160gsm Mesh - 3% openness Group Willandra Blockout (Cachet) Mermet 3000 205gsm Blockout Group Myllandra Translucent (Cachet) Mermet 3000 205gsm Blockout Group Dynasty Orissa 2000 310gsm Blockout Group Higgere Greenwich Orissa 2500 <td>Peninsula Blockout (Cachet)</td> <td>Mermet</td> <td>3000</td> <td>375gsm</td> <td>Blockout</td> <td>Group G</td>	Peninsula Blockout (Cachet)	Mermet	3000	375gsm	Blockout	Group G
Satine 5500 Mermet 2850 53382m Mesh - 5% openness Group Satine 5500 Mermet 2500 53382m Mesh - 5% openness Group Satine 5500 Mermet 1900 53582m Mesh - 5% openness Group Sea Screen GreenScreen Mermet 2300 14082m Mesh - 7% openness Group Sea Screen GreenScreen Mermet 2300 14082m Mesh - 7% openness Group Vela GreenScreen Mermet 2300 16082m Mesh - 7% openness Group Vela GreenScreen Mermet 2400 16082m Mesh - 2% openness Group Vela Met Mermet 2400 16082m Mesh - 2% openness Group Vela Met Mermet 3000 45852m Mesh - 2% openness Group Willandra Translucent (Cachet) Mermet 3000 20582m Translucent Group Dynasty Orissa 3000 35082m Blockout Group Dynasty Orissa 2200 31082m Blockout Group Dynasty Orissa 2200 31082m Blockout Group Dynasty Orissa 2200 31082m Blockout Group Dynasty Orissa 2500 4,6582m Blockout Group Filigree Renow Blockout Orissa 2500 4,6582m Blockout Group Filigree Rhode Island Blockout Orissa 2500 23082m Light Filtering Filigree Rhode Island Blockout Orissa 2500 23082m Light Filtering Group Filigree Rhode Island Blockout Orissa 2500 23082m Light Filtering Group Filigree Temont Light Filtering Orissa 2500 23082m Light Filtering Group Filigree Temont Light Filtering Orissa 2500 23082m Light Filtering Group Filigree Temont Light Filtering Orissa 2500 23082m Light Filtering Group Florentine Orissa 3000 30082m Blockout Group Florentine Orissa 3000 30082m Blockout Group Parilier Orissa 3000 30082m Blockout Group Daintree Blockout Shaw 2400 30082m Blockout Group Daintree Light filtering Shaw 2400 30082m Blockout Group Daintree Light filtering Shaw 2400 30082m Dight Filtering Group Daintree Light filtering Shaw 2400 30082m Blockout Group Daintree Light filtering Shaw 2400	Peninsula Translucent (Cachet)	Mermet	3000	250gsm	Translucent	Group F
Satine 5500 Mermet 2500 533gsm Mesh - 5% openness Group Satine 5500 Mermet 2500 533gsm Mesh - 5% openness Group T-Screen 9603 Mermet 2300 140gsm Mesh - 5% openness Group T-Screen 9603 Mermet 2500 4,30gsm Mesh - 3% openness Group T-Screen 9603 Mermet 2500 4,30gsm Mesh - 3% openness Group Vela GreenScreen Mermet 3000 160gsm Mesh - 3% openness Group Vela Met Mermet 3000 160gsm Mesh - 2% openness Group Vela Met Mermet 3000 4,59gsm Blockout Group Willandra Slockout (Cachet) Mermet 3000 2,05gsm Blockout Group Dynasty Orissa 3000 3,50gsm Blockout Group Dynasty Orissa 2000 3,10gsm Blockout Group Elegance Orissa 2420 3,80gsm Blockout Group Eligree Greenwich Orissa 2500 4,65gsm Blockout Group Eligree Lenox Light Filtering Orissa 2500 4,65gsm Blockout Group Filigree Lenox Light Filtering Orissa 2500 2,30gsm Light Filtering Group Filigree Rhode Island Light Filtering Orissa 2500 2,30gsm Blockout Group Filigree Rhode Island Light Filtering Orissa 2500 2,30gsm Light Filtering Group Filigree Rhode Island Light Filtering Orissa 2500 2,30gsm Blockout Group Filigree Tremont Blockout Orissa 2500 2,30gsm Blockout Group Filigree Tremont Light Filtering Orissa 2500 2,30gsm Blockout Group Filigree Tremont Light Filtering Orissa 2500 2,30gsm Blockout Group Florentine Orissa 3000 3,00gsm Blockout Group Florentine Orissa 3000 3,00gsm Blockout Group Florentine Orissa 3,000 3,00gsm Blockout Group Florentine	Quantum GreenScreen	Mermet	2400	170gsm	Translucent	Group G
Satine 5500 Mermet 1900 5358sm Mesh - 5% openness Group	Satine 5500	Mermet	2850	535gsm	Mesh - 5% openness	Group H
Satine 5500 Mermet 1900 535gsm Mesh - 5% openness Group	Satine 5500	Mermet	2500	535gsm	Mesh - 5% openness	Group H
Sea Streen Green Mermet 2300		Mermet	1900		Mesh - 5% openness	Group H
Vela Met Mermet 3000 160gsm Mesh - 2% openness Group Willandra Blockout (Cachet) Mermet 2400 160gsm Mesh - 2% openness Group Willandra Translucent (Cachet) Mermet 3000 205gsm Translucent Group Dynasty Orissa 3000 350gsm Blockout Group Dynasty Orissa 2200 310gsm Blockout Group Elegance Orissa 2420 380gsm Blockout Group Filigree Cenox Blockout Orissa 2500 465gsm Blockout Group Filigree Lenox Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Rhode Island Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light	Sea Screen GreenScreen	Mermet	2300		Mesh - 7% openness	Group I
Vela Met Mermet 3000 160gsm Mesh - 2% openness Group Willandra Blockout (Cachet) Mermet 2400 160gsm Mesh - 2% openness Group Willandra Translucent (Cachet) Mermet 3000 205gsm Translucent Group Dynasty Orissa 3000 350gsm Blockout Group Dynasty Orissa 2200 310gsm Blockout Group Elegance Orissa 2420 380gsm Blockout Group Filigree Cenox Blockout Orissa 2500 465gsm Blockout Group Filigree Lenox Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Rhode Island Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light	T-Screen 9603	Mermet	2500	430gsm	Mesh - 3% openness	Group H
Willandra Blockout (Cachet) Mermet 3000 415gsm Blockout Group Willandra Translucent (Cachet) Mermet 3000 205gsm Blockout Group Dynasty Orissa 3000 350gsm Blockout Group Elegance Orissa 2200 310gsm Blockout Group Filigree Greenwich Orissa 2500 465gsm Blockout Group Filigree Lenox Blockout Orissa 2500 465gsm Blockout Group Filigree Lenox Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Rhode Island Blockout Orissa 2500 465gsm Blockout Group Filigree Rhode Island Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Rhode Island Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group	Vela GreenScreen	Mermet	3000	160gsm	Mesh - 3% openness	Group F
Willandra Translucent (Cachet) Mermet 3000 205gsm Translucent Group Dynasty Dynasty Orissa 3000 350gsm Blockout Group Dynasty Dynasty Orissa 2200 310gsm Blockout Group Elegance Filigree Greenwich Orissa 2500 465gsm Blockout Group Filigree Lonx Blockout Group Filigree Lonx Blockout Group Filigree Lonx Blockout Group Filigree Rhode Island Blockout Orissa 2500 465gsm Blockout Group Filigree Rhode Island Light Filtering Group Filigree Tremont Blockout Group F	Vela Met	Mermet	2400	160gsm	Mesh - 2% openness	Group H
Dynasty Orissa 3000 350gsm Blockout Group Dynasty Orissa 2200 310gsm Blockout Group Elegance Orissa 2420 380gsm Blockout Group Filigree Lenox Blockout Orissa 2500 465gsm Blockout Group Filigree Lenox Blockout Orissa 2500 265gsm Blockout Group Filigree Rhode Island Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 230gsm Light Filtering Group Filorentine Orissa 2500 230gsm Light Filtering Group Florentine Orissa 2500 230gsm Blockout Group Florentine Orissa 3800 400gsm Blockout Group Florentine Orissa 3000 175gsm Li	Willandra Blockout (Cachet)	Mermet	3000	415gsm	Blockout	Group F
Dynasty Dynasty Orissa Dynasty Orissa Dynasty Orissa Dynasty Dynasty Orissa Dynasty Orissa Dynasty Dyn	Willandra Translucent (Cachet)	Mermet	3000	205gsm	Translucent	Group F
Elegance	Dynasty	Orissa	3000	350gsm	Blockout	Group A
Filigree Lenox Blockout	Dynasty	Orissa	2200	310gsm	Blockout	Group C
Filigree Lenox Blockout Orissa 2500 465gsm Blockout Group Filigree Lenox Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Rhode Island Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 465gsm Blockout Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Florentine Orissa 3000 400gsm Blockout Group Florentine Orissa 1850 400gsm Blockout Group Jamaican Orissa 3000 175gsm Light Filtering Group Actic Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Dil Jeght filtering Orissa 2300 </td <td>Elegance</td> <td>Orissa</td> <td>2420</td> <td>380gsm</td> <td>Blockout</td> <td>Group C</td>	Elegance	Orissa	2420	380gsm	Blockout	Group C
Filigree Lenox Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Rhode Island Blockout Orissa 2500 465gsm Blockout Group Filigree Rhode Island Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 230gsm Light Filtering Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Florentine Orissa 3000 400gsm Blockout Group Florentine Orissa 3000 175gsm Light Filtering Group Jamaican Orissa 3000 320gsm Blockout Group Moroccan Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Chi Light filtering Orissa 2300 310gsm Blockout Group Chi Light filtering Shaw <	Filigree Greenwich	Orissa	2500	465gsm	Blockout	Group F
Filigree Rhode Island Blockout Orissa 2500 465gsm Blockout Group Filigree Rhode Island Light Filtering Orissa 2500 330gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 465gsm Blockout Group Filigree Tremont Light Filtering Orissa 2500 330gsm Light Filtering Group Florentine Orissa 3000 400gsm Blockout Group Florentine Orissa 1850 400gsm Blockout Group Jamaican Orissa 3000 175gsm Light Filtering Group Jamaican Orissa 3000 175gsm Light Filtering Group Jamaican Orissa 3000 320gsm Blockout Group Jamaican Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Pacific Orissa 2400 310gsm Blockout Group Orissa 2400 400gsm Blockout Group Orissa 2400 360gsm Blockout Group Orissa 2400 360gsm Blockout Group Orissa 2400 360gsm Blockout Group Daintree Blockout Shaw 2400 360gsm Blockout Group Daintree Light filtering Shaw 2400 360gsm Blockout Group Daintree Light filtering Shaw 2400 360gsm Blockout Group Daintree Light filtering Group Shaw 2400 300gsm Privacy Group Matilda (Como) Shaw 2400 300gsm Privacy Group Matilda (Como) Shaw 2400 300gsm Blockout Group Palm Beach Blockout Shaw 2400 300gsm Blockout Group Palm Beach Shockout Shaw 2400 380gsm Blockout Group Palm Beach Blockout Shaw 2400 380gsm Blockout Group Sheewave 2000 Shaw 2400 380gsm Blockout Group Sheewave 2000 Shaw 2400 380gsm Blockout Group Sheewave 3000 Shaw 2400 380gsm Blockout Group Sheewave 3000 Shaw 2400 360gsm Mesh 3% openness Group Sheewave 4300 Shaw 2400 488gsm Mesh 5% openness Group Sheewave 4300 Shaw 2500 510gsm Mesh 3% openness Group Sheewave 4300 Shaw 2500 510gsm Mesh 3% openness Group Sheewave 4300 Shaw 2500 510gsm Mesh 3% openness Group Sheewave 4300 Shaw 2500 510gsm Mesh 3% openness Group Sheewave 4300 Shaw 2500 510gsm Mesh 3% openness	Filigree Lenox Blockout	Orissa	2500	465gsm	Blockout	Group F
Filigree Rhode Island Light Filtering Orissa 2500 230gsm Light Filtering Group Filigree Tremont Blockout Orissa 2500 465gsm Blockout Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Florentine Orissa 3000 400gsm Blockout Group Florentine Orissa 1850 400gsm Blockout Group Jamaican Orissa 3000 175gsm Light Filtering Group Moroccan Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Light filtering Orissa 2700 310gsm Blockout Group Light filtering Shaw 2400 400gsm Blockout Group Light filtering Shaw 2400 400gsm Blockout Group Light filtering Shaw 2400 245gsm Blockou	Filigree Lenox Light Filtering	Orissa	2500	230gsm	Light Filtering	Group D
Filigree Tremont Blockout Orissa 2500 465gsm Blockout Group Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Florentine Orissa 3000 400gsm Blockout Group Florentine Orissa 1850 400gsm Blockout Group Jamaican Orissa 3000 175gsm Light Filtering Group Moroccan Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Chi Blockout Shaw 2400 400gsm Blockout Group Chi Light filtering Shaw 2400 215gsm Light Filtering Group Cove Shaw 2400 360gsm Blockout Group Daintree Light filtering Shaw 2950 495gsm Blockout Group Kashmir Shaw 2900 470gsm Blockout Group <	<u> </u>	Orissa	2500	465gsm	Blockout	Group F
Filigree Tremont Light Filtering Orissa 2500 230gsm Light Filtering Group Florentine Orissa 3000 400gsm Blockout Group Florentine Orissa 1850 4,00gsm Blockout Group Jamaican Orissa 3000 175gsm Light Filtering Group Moroccan Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Light Filtering Orissa 2700 310gsm Blockout Group Chi Blockout Shaw 2400 4,00gsm Blockout Group Chi Hight Filtering Shaw 2400 4,00gsm Blockout Group Cove Shaw 2400 4,00gsm Blockout Group Daintree Blockout Shaw 2400 360gsm Blockout Group Kashmir Shaw 2950 280gsm Light Filtering Group	Filigree Rhode Island Light Filtering	Orissa	2500	230gsm	Light Filtering	Group D
Florentine	Filigree Tremont Blockout	Orissa	2500	465gsm	Blockout	Group F
Florentine	Filigree Tremont Light Filtering	Orissa	2500	230gsm	Light Filtering	Group D
Jamaican	Florentine	Orissa	3000	400gsm	Blockout	Group F
Moroccan Orissa 3000 320gsm Blockout Group Pacific Orissa 2300 310gsm Blockout Group Tulip Orissa 2700 310gsm Blockout Group Chi Blockout Shaw 2400 400gsm Blockout Group Chi Light filtering Shaw 2400 215gsm Light Filtering Group Cove Shaw 2400 360gsm Blockout Group Daintree Blockout Shaw 2950 495gsm Blockout Group Kashmir Shaw 2950 280gsm Light Filtering Group Kiama Shaw 2400 470gsm Blockout Group Matilda (Como) Shaw 2800 320gsm Privacy Group Palm Beach Shaw 2400 300gsm Privacy Group Palm Beach Blockout Shaw 2400 290gsm Light Filtering Group Ritz S	Florentine	Orissa	1850	400gsm		Group F
Pacific Orissa 2300 310gsm Blockout Group Tulip Orissa 2700 310gsm Blockout Group Chi Blockout Shaw 2400 400gsm Blockout Group Chi Light filtering Shaw 2400 215gsm Light Filtering Group Cove Shaw 2400 360gsm Blockout Group Daintree Blockout Shaw 2950 495gsm Blockout Group Daintree Light filtering Shaw 2950 280gsm Light Filtering Group Kashmir Shaw 2950 280gsm Light Filtering Group Kiama Shaw 2400 470gsm Blockout Group Kiama Shaw 2800 320gsm Privacy Group Matilda (Como) Shaw 2400 300gsm Privacy Group Palm Beach Shaw 2400 290gsm Light Filtering Group Palm Beach Block	Jamaican	Orissa	3000	175gsm	Light Filtering	Group D
Tulip Orissa 2700 310gsm Blockout Group Chi Blockout Shaw 2400 400gsm Blockout Group Chi Light filtering Shaw 2400 215gsm Light Filtering Group Cove Shaw 2400 360gsm Blockout Group Daintree Blockout Shaw 2950 495gsm Blockout Group Daintree Light filtering Shaw 2950 280gsm Light Filtering Group Daintree Light filtering Shaw 2950 280gsm Light Filtering Group Daintree Light filtering Shaw 2950 280gsm Light Filtering Group Daintree Light filtering Shaw 2950 280gsm Light Filtering Group Matilda (Como) Shaw 2400 470gsm Blockout Group Kiama Shaw 2800 320gsm Privacy Group Matilda (Como) Shaw 2400 300gsm Privacy Group Matilda (Como) Shaw 2400 290gsm Light Filtering Group Palm Beach Shaw 2400 290gsm Light Filtering Group Palm Beach Blockout Shaw 2400 440gsm Blockout Group Premium 24 Shaw 2400 380gsm Blockout Group Ritz Shaw 2400 380gsm Blockout Group Sherweave 2000 Shaw 2440 475gsm Blockout Group Sherweave 3000 Shaw 2440 475gsm Mesh - 5% openness Group Sherweave 4300 Shaw 2440 450gsm Mesh - 14% openness Group Sherweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sherweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sherweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sherweave 4500 Shaw 2500 510gsm Mesh - 5% openness Group Sherweave 4500 Shaw 2500 510gsm Mesh - 5% openness Group Sherweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sherw	Moroccan	Orissa	3000	320gsm	Blockout	Group E
Chi BlockoutShaw2400400gsmBlockoutGroupChi Light filteringShaw2400215gsmLight FilteringGroupCoveShaw2400360gsmBlockoutGroupDaintree BlockoutShaw2950495gsmBlockoutGroupDaintree Light filteringShaw2950280gsmLight FilteringGroupKashmirShaw2400470gsmBlockoutGroupKiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400290gsmLight FilteringGroupPremium 24Shaw2400440gsmBlockoutGroupSherwave 2000Shaw2400380gsmBlockoutGroupSheerweave 2000Shaw2950450gsmBlockoutGroupSheerweave 3000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% openness <t< td=""><td>Pacific</td><td>Orissa</td><td>2300</td><td>310gsm</td><td>Blockout</td><td>Group E</td></t<>	Pacific	Orissa	2300	310gsm	Blockout	Group E
Chi Light filteringShaw2400215gsmLight FilteringGroupCoveShaw2400360gsmBlockoutGroupDaintree BlockoutShaw2950495gsmBlockoutGroupDaintree Light filteringShaw2950280gsmLight FilteringGroupKashmirShaw2400470gsmBlockoutGroupKiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2400380gsmBlockoutGroupSheerweave 2000Shaw2950450gsmBlockoutGroupSheerweave 3000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessG	Tulip	Orissa	2700	310gsm	Blockout	Group E
CoveShaw2400360gsmBlockoutGroupDaintree BlockoutShaw2950495gsmBlockoutGroupDaintree Light filteringShaw2950280gsmLight FilteringGroupKashmirShaw2400470gsmBlockoutGroupKiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2950450gsmBlockoutGroupSheerweave 2000Shaw2950450gsmMesh - 5% opennessGroupSheerweave 3000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 14% opennessGroupSheerweave 4300Shaw3200510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup	Chi Blockout	Shaw	2400	400gsm	Blockout	Group E
Daintree BlockoutShaw2950495gsmBlockoutGroupDaintree Light filteringShaw2950280gsmLight FilteringGroupKashmirShaw2400470gsmBlockoutGroupKiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2950450gsmBlockoutGroupSheerweave 2000Shaw2950450gsmMesh - 5% opennessGroupSheerweave 3000Shaw2440475gsmMesh - 14% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw3200510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup	Chi Light filtering	Shaw	2400	215gsm	Light Filtering	Group C
Daintree Light filteringShaw2950280gsmLight FilteringGroupKashmirShaw2400470gsmBlockoutGroupKiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2950450gsmBlockoutGroupSheerweave 2000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 3000Shaw2440450gsmMesh - 14% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw3200510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup	Cove	Shaw	2400	360gsm	Blockout	Group C
KashmirShaw2400470gsmBlockoutGroupKiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2950450gsmBlockoutGroupSheerweave 2000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 3000Shaw2440450gsmMesh - 14% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw3200510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup	Daintree Blockout	Shaw	2950	495gsm	Blockout	Group G
KiamaShaw2800320gsmPrivacyGroupMatilda (Como)Shaw2400300gsmPrivacyGroupPalm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2950450gsmBlockoutGroupSheerweave 2000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 3000Shaw2440450gsmMesh - 14% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw3200510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup	Daintree Light filtering	Shaw	2950	280gsm	Light Filtering	Group G
Matilda (Como) Shaw 2400 300gsm Privacy Group Palm Beach Shaw 2400 290gsm Light Filtering Group Palm Beach Blockout Shaw 2400 440gsm Blockout Group Premium 24 Shaw 2400 380gsm Blockout Group Ritz Shaw 2950 450gsm Blockout Group Sheerweave 2000 Shaw 2440 475gsm Mesh - 5% openness Group Sheerweave 3000 Shaw 2440 450gsm Mesh - 14% openness Group Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Kashmir	Shaw	2400	470gsm	Blockout	Group F
Palm BeachShaw2400290gsmLight FilteringGroupPalm Beach BlockoutShaw2400440gsmBlockoutGroupPremium 24Shaw2400380gsmBlockoutGroupRitzShaw2950450gsmBlockoutGroupSheerweave 2000Shaw2440475gsmMesh - 5% opennessGroupSheerweave 3000Shaw2440450gsmMesh - 14% opennessGroupSheerweave 4300Shaw2500510gsmMesh - 3% opennessGroupSheerweave 4300Shaw3200510gsmMesh - 3% opennessGroupSheerweave 4300Shaw2000510gsmMesh - 3% opennessGroupSheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup		Shaw	2800	320gsm	Privacy	Group D
Palm Beach Blockout Shaw 2400 440gsm Blockout Group Premium 24 Shaw 2400 380gsm Blockout Group Ritz Shaw 2950 450gsm Blockout Group Sheerweave 2000 Shaw 2440 475gsm Mesh - 5% openness Group Sheerweave 3000 Shaw 2440 450gsm Mesh - 14% openness Group Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Matilda (Como)		2400	300gsm	' ' 	Group B
Premium 24 Shaw 2400 380gsm Blockout Group Ritz Shaw 2950 450gsm Blockout Group Sheerweave 2000 Shaw 2440 475gsm Mesh - 5% openness Group Sheerweave 3000 Shaw 2440 450gsm Mesh - 14% openness Group Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group		Shaw	2400	290gsm		Group C
Ritz Shaw 2950 450gsm Blockout Group Sheerweave 2000 Shaw 2440 475gsm Mesh - 5% openness Group Sheerweave 3000 Shaw 2440 450gsm Mesh - 14% openness Group Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group			2400	440gsm		Group D
Sheerweave 2000 Shaw 2440 475gsm Mesh - 5% openness Group Sheerweave 3000 Shaw 2440 450gsm Mesh - 14% openness Group Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Premium 24		2400	380gsm		Group C
Sheerweave 3000 Shaw 2440 450gsm Mesh - 14% openness Group Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Ritz		2950	450gsm		Group H
Sheerweave 4300 Shaw 2500 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Sheerweave 2000		2440	475gsm		Group G
Sheerweave 4300 Shaw 3200 510gsm Mesh - 3% openness Group Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Sheerweave 3000	Shaw	2440	450gsm	Mesh - 14% openness	Group F
Sheerweave 4300 Shaw 2000 510gsm Mesh - 3% openness Group Sheerweave 4500 Shaw 2500 488gsm Mesh - 5% openness Group Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Sheerweave 4300	Shaw	2500	510gsm	Mesh - 3% openness	Group E
Sheerweave 4500Shaw2500488gsmMesh - 5% opennessGroupSheerweave 4500Shaw3200488gsmMesh - 5% opennessGroup	Sheerweave 4300	Shaw	3200	510gsm	Mesh - 3% openness	Group E
Sheerweave 4500 Shaw 3200 488gsm Mesh - 5% openness Group	Sheerweave 4300		2000	510gsm	Mesh - 3% openness	Group E
	Sheerweave 4500	Shaw	2500	488gsm	Mesh - 5% openness	Group E
Sheerweave 5000 Shaw 2490 460gsm Mesh - 3-10% openness Group	Sheerweave 4500	Shaw	3200	488gsm	Mesh - 5% openness	Group E
	Sheerweave 5000	Shaw	2490	460gsm	Mesh - 3-10% opennes	s Group I

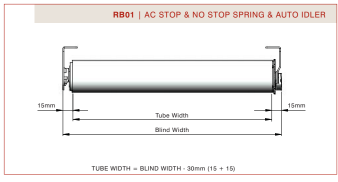
Pinz - Non Core Fabrics (Amended July 2011)

Ordered by supplier

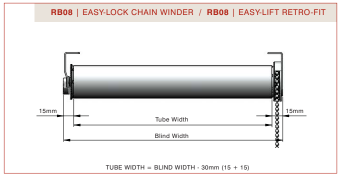
Ordered by supplier		Manimum Fabria	I		F - b - : -
Fabric Name	Supplier	Maximum Fabric Width	Weight GSM	Fabric Type	Fabric Group
Urbanshade	Shaw	2400	410gsm	Blockout	Group F
Vibe	Shaw	2500	360gsm	Blockout	Group B
Vibe	Shaw	2000	360gsm	Blockout	Group B
Vibe	Shaw	3000	360gsm	Blockout	Group B
White Light	Shaw	2400	380gsm	Blockout	Group C
Yoko Blockout	Shaw	2400	470gsm	Blockout	Group F
Yoko Translucent	Shaw	2400	265gsm	Translucent	Group D
Beachside	Uniline	2100	240gsm	Blockout	Group A
Coral Bay Translucent	Uniline	2400	160gsm	Translucent	Group A
Dawn	Uniline	2100	370gsm	Blockout	Group C
Dawn	Uniline	2400	370gsm	Blockout	Group D
Eco Dawn	Uniline	2400	370gsm	Blockout	Group D
Eden	Uniline	2500		Translucent	Group G
Fifth Avenue	Uniline	2400	255gsm	Blockout	Group I
Melaleuca	Uniline	2100	475gsm	Blockout	Group D
Uniview Indoor	Uniline		390gsm		Group D
Boston Blockout	Wilson Fabrics	2650 2800	420gsm	Mesh - 5% openness Blockout	Group H
			420gsm		
Boston Translucent	Wilson Fabrics	2800	160gsm	Translucent	Group E
Broome Blockout	Wilson Fabrics	2800	390gsm	Blockout	Group H
Broome Translucent	Wilson Fabrics	2800	190gsm	Translucent	Group E
Capri Blockout	Wilson Fabrics	2500	500gsm	Blockout	Group H
Comet Blockout	Wilson Fabrics	2500	360gsm	Blockout	Group H
Comet Translucent	Wilson Fabrics	2500	170gsm	Translucent	Group F
Cooper Translucent	Wilson Fabrics	2850	200gsm	Translucent	Group E
Dunes Blockout	Wilson Fabrics	2800	370gsm	Blockout	Group H
Florence Blockout	Wilson Fabrics	2500	500gsm	Blockout	Group H
Florence Translucent	Wilson Fabrics	2500		Blockout	Group F
Florida Blockout	Wilson Fabrics	2500	380gsm	Blockout	Group H
Florida Blockout	Wilson Fabrics	2500	380gsm	Blockout	Group H
Hawaii Blockout	Wilson Fabrics	2500	390gsm	Blockout	Group H
Hawaii Translucent	Wilson Fabrics	2500	180gsm	Translucent	Group F
Jamaca Blockout	Wilson Fabrics	2500		Blockout	Group H
Jamaca Translucent	Wilson Fabrics	2500		Translucent	Group F
Kakadu Blockout	Wilson Fabrics	2500	360gsm	Blockout	Group H
Kakadu Translucent	Wilson Fabrics	2500	150gsm	Translucent	Group F
Mercury Blockout	Wilson Fabrics	2500	360gsm	Blockout	Group H
Mercury Translucent	Wilson Fabrics	2500	180gsm	Translucent	Group F
Milan Blockout	Wilson Fabrics	2500	500gsm	Blockout	Group H
Milan Trasnlucent	Wilson Fabrics	2500	280gsm	Translucent	Group F
Naples Blockout	Wilson Fabrics	2500	470gsm	Blockout	Group H
Naples Translucent	Wilson Fabrics	2500	280gsm	Translucent	Group F
New Bermuda Blockout	Wilson Fabrics	2560	430gsm	Blockout	Group H
New Bermuda Translucent	Wilson Fabrics	2560	260gsm	Translucent	Group F
Orbit Blockout	Wilson Fabrics	2500	350gsm	Blockout	Group H
Orbit Translucent	Wilson Fabrics	2500	190gsm	Translucent	Group F
Polar Blockout	Wilson Fabrics	2500	380gsm	Blockout	Group H
Polar Translucent	Wilson Fabrics	2500	180gsm	Translucent	Group F
Roma Blockout	Wilson Fabrics	2500	500gsm	Blockout	Group H
Tuscany Blockout	Wilson Fabrics	2800	400gsm	Blockout	Group H
Tuscany Translucent	Wilson Fabrics	2800	200gsm	Translucent	Group E
Venice Blockout	Wilson Fabrics	2500	500gsm	Blockout	Group H

Bk 04 | page 54

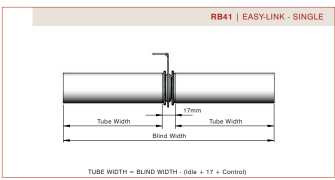
Deductions & Specifications

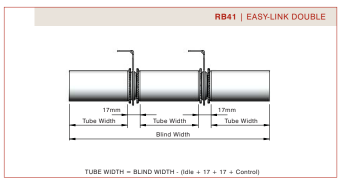




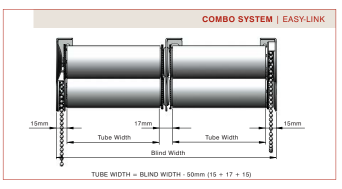


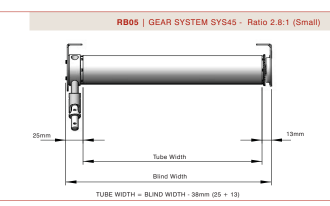


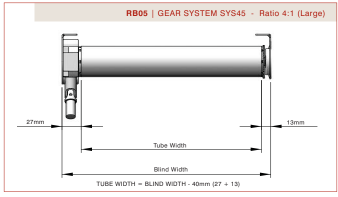






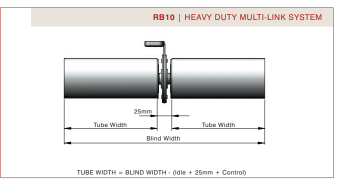


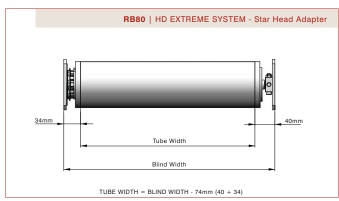


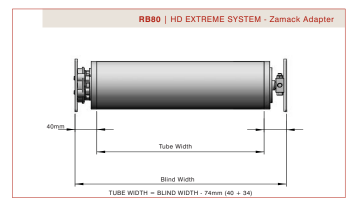


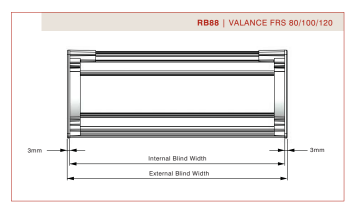
Deductions & Specifications

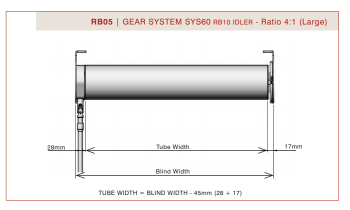




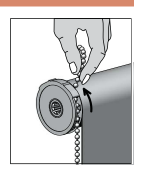








Chain Winder Installation & Assembly Instructions

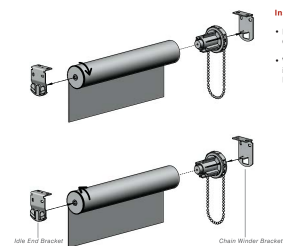


Inserting the Chain

- · Loosen the chain cover sufficiently to allow the chain to fit onto chain wheel.
- Insert the chain between cover and chain wheel as shown in Fig 1.1.
- Do not force plastic or metal chains on the Chain Winder.

Note

- Easy-Lock Chain Winder AC Use only Double Bead Chain in Metal or Plastic.
- Easy-Lock Chain Winder Swivel Use Single or Double Bead Chain in Metal or Plastic.



Installation

- Insert Chain Winder onto Chain Winder bracket.
- With Auto-idler installed in tube slide idle end with retractable pin into the Idle End Bracket Cap until pin clicks in.

Removal

- · Retract pin by rotating the grooved wheel anti clockwise until pin is fully retracted and locked into place.
- Disengage the Auto-idler end from them Idle bracket and remove Chain Winder.

Chain Winder Installation & Assembly Instructions

wrong X correct

When operating the Easylock Chain Winder, the chain should be held in a vertical position as shown in Fig 1.3

This will ensure that:

- The fabric is not damaged.
- The amount of noise is limited when operating the blind.
- The blind will lift evenly.

Acmeda recommends the distance between the wall & foot of bracket (B) to be:

'AC' Bracket - 40mm projection: B = 20mm

'AC' Bracket - 55mm projection: B = 35mm

The Table specifying the Tube Deductions (A) for Top Fix brackets is based on the above values for B.

If B is other than the values above please use the electronic calculation to retrieve the accurate Tube Deduction (A).

- Measure Wall Length (W1 & W2) & the Wall Angle (WA) where the Easy-Link Uni-Joint - 45 deg will be used.
- Calculate the Tube Deduction (A). (Refer to Blind Deductions Table for further information).
- Taking into consideration the deductions at the other end of the tubes for the Chain / Motor / Spring / Crank / Idler / Easy-Link / Easy-Link Uni Joint, cut tubes to desired length.
- 4. Using the edge of the foot of the bracket as a guide (B) mark on the ceiling where the bracket will be installed.
- Follow the relevant steps in the Manufacturing Manual to install the Easy-Link Uni-Joint System.

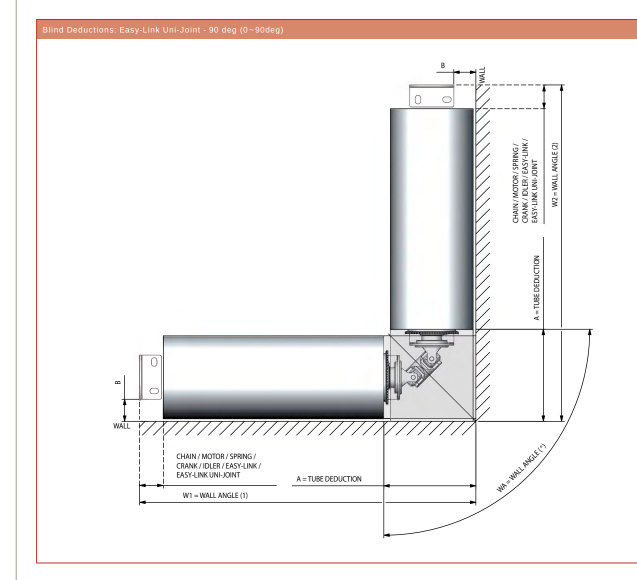
-Link Uni-Joint - 45 deg (0-	~45 deg) Blind Deductions - Top F	Fix	
BRACKET TYPE	WALL ANGLE (deg) WA	DISTANCE BETWEEN WALL & BRACKET (mm) B	TOP FIX DEDUCTION (mm) A
'AC' Bracket - 40mm	5.0	20	28.45
	10.0	20	30.20
	15.0	20	31.97
	20.0	20	33.75
	25.0	20	35.57
	30.0	20	37.42
	35.0	20	39.31
	40.0	20	41.26
	45.0	20	43.27
'AC' Bracket - 55mm	5.0	35	29.10
	10.0	35	31.51
	15.0	35	33.94
	20.0	35	36.40
	25.0	35	38.89
	30.0	35	41.44
	35.0	35	44.04
	40.0	35	46.72
	45.0	35	49.48



The Table specifying the Tube Deductions (A) for Top Fix brackets is based on the above values for B.

If B is other than the values above please use the electronic calculation to retrieve the accurate Tube Deduction (A).

- Measure Wall Length (W1 & W2) & the Wall Angle (WA) where the Easy-Link Uni-Joint - 90 deg will be used.
- 2. Calculate the Tube Deduction (A). (Refer to Blind Deductions Table for further information).
- Taking into consideration the deductions at the other end of the tubes for the Chain / Motor / Spring / Crank / Idler / Easy-Link / Easy-Link Uni Joint, cut tubes to desired length.
- 4. Using the edge of the foot of the bracket as a guide (B) mark on the ceiling where the bracket will be installed.
- Follow the relevant steps in the Manufacturing Manual to install the Easy-Link Uni-Joint System.



Easy-Link Uni-Joint - 90 deg (45	~90 deg) Blind Deductions - Top I	Fix	
BRACKET TYPE	WALL ANGLE (deg)	DISTANCE BETWEEN WALL & BRACKET (mm)	TOP FIX DEDUCTION (mm)
	WA	В	Α
'AC' Bracket - 40mm	45.0	20	56.13
	50.0	20	58.46
	55.0	20	60.92
	60.0	20	63.51
	65.0	20	66.27
	70.0	20	69.21
	75.0	20	72.37
	80.0	20	75.77
	85.0	20	79.47
	90.0	20	83.50
'AC' Bracket - 55mm	45.0	35	62.34
	50.0	35	65.46
	55.0	35	68.72
	60.0	35	72.17
	65.0	35	75.82
	70.0	35	79.71
	75.0	35	83.88
	80.0	35	88.36
	85.0	35	93.21
	90.0	35	98.50



TERMS AND CONDITIONS PINZ PTY LTD 064 005 287

1. Background

1.1 These Terms and Conditions apply to each contract for the supply of goods (**Goods**) by or on behalf of Pinz Pty Ltd ACN 064 005 287 of 3b Philips Crescent, Hendon, South Australia 5014 (**Pinz**) to any customer (**Customer**).

2. Interpretation

- 2.1 In this agreement, except where the context otherwise requires:
- (a) the meaning of general words is not limited by specific examples introduced by 'including', 'for example' or similar expressions;
- (b) a rule of construction does not apply to the disadvantage of a party because that party was responsible for the preparation of this agreement or any part of it;
- (c) a reference to '\$' is to Australian currency; and
- (d) the singular includes the plural and vice versa.

3. Terms and Conditions

- 3.1 A contract for the supply and purchase of Goods (**Contract**) will be formed, on these terms and conditions, immediately when Pinz accepts an order from a Customer to purchase Goods (**Order**).
- 3.2 Pinz will be taken to accept an Order, on these terms and conditions, only when Pinz confirms the Order by:
- (a) commencing any action required to supply the Goods; or
- (b) providing written or verbal notification to the Customer that Pinz has accepted that Order.
- 3.3 If a Customer makes an offer by way of an Order or otherwise, and that offer is made on terms other than these Terms and Conditions, unless Pinz expressly says otherwise, acceptance of that offer is only on these Terms and Conditions and not otherwise.
- 3.4 These Terms and Conditions together with the relevant requests provided by a Customer within an Order as to the size, quantity, fabric, colour, type, style, brackets, mountings and special requirements of Goods (in each case as may be altered by Pinz pursuant to clause 9.3) (**Specifications**) constitute the entire agreement between Pinz and the Customer.
- 3.5 A Customer may only cancel a Contract:
- (a) with the prior written consent of Pinz; and
- (b) following payment of all costs, expenses and losses (including loss of profit) incurred by Pinz as a result of that cancellation, and a cancellation fee of \$40 or as otherwise set by Pinz from time to time.
- 3.6 No Order or Contract includes any term, condition, warranty, representation or undertaking as to a date for Completion (as defined below) or other delivery date. Any indication by Pinz of an expected date for Completion or delivery does not create any binding term or representation and may not be relied upon by a Customer.

4. Risk and Ownership of Goods

- 4.1 The Customer assumes the risk of loss or damage to Goods from the time at which completion of manufacturing the Goods occurs (**Completion**), which will occur on the earliest of the following events:
- (a) if the Goods are to be collected by or on behalf of the Customer, Pinz notifying the Customer that the Goods are available for collection; or
- (b) if Pinz has agreed to arrange for collection of the Goods on behalf of the Customer, completion of the loading of those Goods onto a transportation vehicle from the premises of Pinz in relation to delivery of those Goods to that Customer.
- 4.2 Title to the Goods passes only on payment in full for the Goods.
- 4.3 For each Order, if a claim in respect of a shortage of Goods has not been lodged with Pinz within 7 days of Completion, Pinz will be taken to have delivered all of the Goods the subject of the Order.

5. Goods to be Collected by a Customer

5.1 Unless a Customer notifies Pinz in an Order that the Customer will collect the Goods once manufacture of those Goods is complete, and Pinz accepts that Order, Pinz will upon formation of a Contract be taken to have been appointed as the Customer's agent to arrange for delivery and insurance of the Goods at the Customer's cost and risk.

- 5.2 A Customer may specify in an Order that it will collect the Goods from the premises of Pinz once manufacture of those Goods is complete but if it has not collected those Goods within three weeks of the Completion date, Pinz may:
- (a) continue to store the Goods on the Customer's behalf (whether onsite or at another location);or
- (b) arrange for the delivery of the Goods to an address provided by the Customer,

and in each case all costs incurred by Pinz relating to the safe-keeping, transportation, freight, storage, handling, insurance, government, statutory or regulatory charges that relate to the supply of the Goods (if any) (**Delivery Costs**) will be payable by the Customer together with a storage fee payable to Pinz (in an amount set by Pinz from time to time) in respect of each day from Completion that the Goods remain in the possession of Pinz (**Storage Fee**).

- 5.3 If no person is available to accept delivery of the Goods as arranged by Pinz, Pinz may elect to:
- (a) leave the Goods (or authorise the transporter of such Goods to leave them) at the address for delivery, in which case risk of those Goods continues to lie with the Customer; or
- (b) have the Goods returned to Pinz (at the Customer's cost) for safe keeping, in which case the Customer will be liable for all costs of delivery and return in relation to the unsuccessful delivery as well as for Delivery Costs and the Storage Fee. The risk of Goods subject to this clause continues to lie with the Customer.

6. Price and Payment

- 6.1 Unless otherwise expressly stated, all prices are exclusive of GST. If GST is, or becomes, payable in respect of any supply made by Pinz to the Customer, the payment for that supply will be increased by an amount equal to the GST payable.
- 6.2 Subject to clause 6.1, the purchase price payable by the Customer to Pinz in respect of the supply of the Goods (**Purchase Price**) are those set out in Pinz's most recent price list (irrespective of whether a Customer has a copy of that price list or not), and may be increased by Pinz for any Delivery Costs or Storage Fee.
- 6.3 Pinz may issue an invoice to a Customer in respect of Goods (**Invoice**) at anytime after Completion.
- 6.4 An Invoice must be paid by a Customer on the Due Date. The Due Date is the later of:
- (a) the date on which the Customer receives the Invoice; or
- (b) if the Customer and Pinz have agreed to the Customer having a credit account, any later date to which Pinz has agreed.
- 6.5 If the Customer fails to pay any Invoice in full on or before the Due Date, the Customer must pay to Pinz any costs, expenses or losses which Pinz incurs as a result of that failure (including, without limitation, costs associated with the collection of any unpaid amounts) and Pinz may (without prejudice to any other rights or remedies that it may have) charge interest at a rate not exceeding the Commonwealth Bank of Australia's overdraft rate plus 2% on the amount of the overdue Invoice.
- 6.6 If delivery of Goods requires extra packaging than ordinarily supplied, the Customer will be liable for a packaging fee as determined by Pinz from time to time.
- 6.7 If a Customer's invoice remains unpaid for more than 7 days, Pinz may stop work on all current orders, suspend deliveries to the Customer or terminate any Contract in relation to undelivered Goods until the unpaid amount has been paid in full.

7. Insolvency

- 7.1 If the Customer becomes, or resolves to become, or takes any steps or has any steps taken in relation to it becoming, insolvent, bankrupt or have a receiver, administrator, liquidator, trustee or similar official appointed, then:
- (a) the Customer must notify Pinz immediately;
- (b) all amounts in relation to an unpaid Invoice and work in progress owed by the Customer to Pinz immediately become due and payable;
 and

- 2 -

TERMS AND CONDITIONS PINZ PTY LTD 064 005 287

(c) the Customer's right to possession of any Goods supplied by Pinz the reasonable control of Pinz; which have not been paid for in full by the Customer ceases, and Pinz will be entitled to recover possession of those Goods.

Warranties

- 8.1 Except for any implied condition or warranty the exclusion of which would contravene any statute or cause any part of this clause to be void (Non-Excludable Warranties), Pinz excludes all other conditions and warranties implied by custom, the general law or statute.
- 8.2 Subject to clauses 8.6, 8.7, 9.2 and 9.7, or unless otherwise specified by Pinz, Pinz warrants that the Goods will remain fit for purpose for two years from their Completion.
- 8.3 If the Goods are, or any component part of the Goods is, supplied to Pinz by a third party, any warranty offered by Pinz in relation to the Goods or component part of the Goods will be limited to Pinz's right of redress (if any) against that third party.
- 8.4 If a Customer has insisted that Goods be manufactured with certain Specifications, after Pinz has notified the Customer that those Specifications are not recommended by Pinz, Pinz accepts no liability as to the structure or performance of those Goods or for any structure, infrastructure or other attachment to which the Goods are connected.
- 8.5 The Customer:
- (a) warrants that all information supplied to Pinz in connection with the supply of Goods is true and accurate and acknowledges that Pinz has relied on that information in supplying the Goods;
- (b) acknowledges that Pinz has not made any representation or warranty concerning the performance of the Goods or the suitability of the Goods for the site at which the Goods are to be installed;
- (c) acknowledges that:
- all descriptive specifications, illustrations, drawings, data dimensions and weights provided by Pinz to the Customer or otherwise contained in fact sheets, price lists and other advertising matter of Pinz are approximate only and have not been relied upon by that Customer; and
- Pinz's staff are not qualified to give advice in relation to the installation of Goods; and
- (d) must correctly label Goods the subject of a warranty claim with the Customer's name and address and provide to Pinz sufficient information in writing for Pinz to easily ascertain all particulars of the Customer's request and whether that request relates to a warranty claim or is a modification to the Goods at the Customer's expense.
- 8.6 The Customer must install Goods in accordance with the specific requirements detailed in the documentation provided with the Goods and have the Goods installed by a person qualified to do that work (if applicable). Pinz will not be liable for any costs in relation to Goods that have been improperly installed.
- 8.7 The provisions of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded from all Contracts.

Limitation and Exclusions of Liability

- 9.1 The liability of Pinz under any of the Non-Excludable Warranties is limited to:
- replacing the Goods;
- repairing the Goods; or
- paying for the cost of replacing or repairing the Goods, as Pinz decides in its discretion.
- 9.2 Any warranty provided to a Customer by Pinz in respect of Goods does not apply, and Pinz has no liability to a Customer in respect of those Goods, if unauthorised repairs or alterations, not specifically authorised by Pinz, are made to the Goods, the Customer fails to comply with all instructions of Pinz (whether written or verbal) in relation to the fitting, installation and use of the Goods or the
- subjected to extreme environmental conditions or rapid changes in such conditions;
- (b) damaged by accident, force of nature or any other acts beyond

- (c) maintained in a manner contrary to care and cleaning recommendations made by Pinz;
- (d) otherwise improperly installed, abused or misused;
- (e) referred to in any fact sheet, price list or other advertising matter of Pinz as being excluded from any warranty; or
- (f) installed without first obtaining advice from a qualified builder or installed against such advice.
- 9.3 Pinz may use different componentry in the manufacture and supply of Goods to those set out in the Specifications or Pinz's most current price list if, in the opinion of Pinz:
- the replacement componentry is of better or equivalent quality; or
- (b) those components set out in the Specifications or Pinz's most current price list are not available for supply to Pinz within a reasonable time.
- 9.4 Pinz will not be liable for any personal injury, incidental damages, consequential losses, loss of profit, costs of business interruption, loss of opportunities or any other claims whatsoever arising from:
- (a) any use of, or incidental to, the Goods or arising out of Pinz's negligence or breach of the Contract and, for the avoidance of doubt, Pinz will not be liable for the cost of transporting Goods to and from the premises of Pinz in relation to a warranty claim (regardless of whether that claim is successful or not); or
- (b) a Customer's or end-user's reliance on advice given by Pinz in relation to the installation of Goods.
- 9.5 The Customer acknowledges that it is liable for all costs incurred as incidental damages, consequential losses, loss of profit, costs of business interruption, loss of opportunities or any other claims whatsoever arising from the transportation of Goods to Pinz in relation to a warranty claim (regardless of whether that claim is successful or
- 9.6 Pinz is not required to clarify any hand written Order and Pinz owes no liability to a Customer in respect of Pinz's incorrect interpretation of a hand-written Order.
- 9.7 Whether or not Pinz seeks clarification of Orders, Pinz will not be liable for Goods manufactured or supplied otherwise than in accordance with the Specifications of the relevant Order if that Order provided by the Customer to Pinz was in written form (including, without limitation, by means of fax, email, typed or hand written), notwithstanding that the Specifications may not be appropriate for the purpose or use of the Goods intended by the Customer.
- 9.8 If Pinz agreed to re-take possession of goods returned to it in relation to a warranty claim, Pinz will not be taken to have admitted liability for that claim until it has inspected the Goods and given notice of acceptance of that claim to the Customer.

10. Miscellaneous

- 10.1 Pinz owns (and a Contract does not transfer ownership of) all intellectual property rights (including, without limitation, trade marks, registered designs, patents and know how) in or in connection with or relating to:
- the Goods; and (a)
- any device or program supplied to the Customer for the purpose of (b) ordering Goods.
- 10.2 Pinz may, at any time after acceptance of an Offer and before Completion of the Goods, by notice to the Customer provided verbally or in writing, terminate a Contract (in which case neither party will have any obligations under the Contract).
- 10.3 Pinz may exchange information about its credit arrangements and its Customers' credit worthiness, credit standing, credit history and/or credit capacity with other credit providers.
- 10.4 The Contracts are governed by the laws of South Australia and the parties agree to submit to the non-exclusive jurisdiction of the courts of South Australia.
- 10.5 If any term or part of a term of these Terms and Conditions is illegal or unenforceable it may be severed and the remaining terms or parts will continue in force.

Company:	Your Customer Name:		Date:		
Contact Name:	Order Number:]			

					Link with	ldla	A =41				Contro	B-Rail St		B-Rail Style		con	nbo	Fixing				
#	Room	Roll Dir.	Width	Drop	Link with Blind#	ldler Link	Active Link	Fabric Name	Fabric Colour	R	L	Spring	Chain Colour	B-Rail Colour	Oval	Round	Motor	with blind#	controls	F/F	REV	other requirement
1																						
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						
11																						
12																						
13																						
14																						
15																						
16																						
17																						
18																						
19																						
20																						
21																						
22																						

same or opposite

Please use Abbreviations

FR Front Roll

BR Back Roll (standard)

NOTE: Finished Width of blind is Outside of Bracket to Outside of Bracket

Please mark "skin width" if you are supplying skin measurements only and wish us to add allowances

SPECIAL INSTRUCTIONS

Oval Base Rail Colours
W White Round Base Rail Colours Chain Colour W White Black Bone BN Bone BE Beige SS Sandstone Sandstone Grey Barley BY Barley CL Clear D Stainless Steel SS Dune Dune ВР Bronze Pearl Bronze Pearl W White Black Black



3b Philips Crescent Hendon SA 5014

> Ph 08 8244 7888 Fx 08 8244 7900

www.pinz.com.au