JOB NAME	DATE	
		SITE REPORT
SITE CONTACT	NOTES	
CATEGORY ✓ Retractable Screen System	QUANTITY	PHASE 2 ☐ YES ☐ NO
PRODUCT Shade Screens Insect Screens Hurricane Screens Ferrari Clear Curtain Ferrari Shade Curtain	FABRIC	Roll Widths: Insect 160" Shade 126" Dimout 120" Hurricane 126"
TRACK TYPE E-Track One-Track Hurricane Cable Guided	Gloss WHITE Texture Gro Gloss BRONZE Texture Bla Texture White Texture Be Texture Bronze Texture Add	ick ige
WEIGHT BAR Standard Weight bar Heavy Weight Bar	GOLOR Gloss WHITE Texture Gre Gloss BRONZE Texture Bla Texture White Texture Be Texture Bronze Texture Ade	ick
HOUSING STYLE HOOD NO HOOD		
OPERATOR FENETEX SMART MOTOR SOMFY RTS SOMFY DIRECT WIRE SIMU CMO GAPOSA GAPOSA GAPOSA SOLAR GAPOSA 90 RPM	CONTROLLER FENETEX 15CH HAND FENETEX 15CH WALL FENETEX WIFI HUB SOMFY SITUO 5CH HA SOMFY DECOFLEX 5C SOMFY TELLIS 16CH GAPOSA 5CH HAND GAPOSA 16CH WALL	



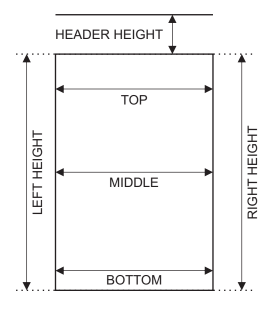
			SCRE	EN TYPE	
√	INDICATES COMPATIBLE CONFIGURATIONS	Insect Screen	Shade Screen	Clear Screen	Maxforce (Hurricane Screen)
ᅻ	E=Track	-√	✓		
WEIGHT SS	One-Track	✓	✓	✓	
αĀ	Maxforce (Hurricane Track)				✓
TRACKS	Standard Weight Bar	✓	✓		
F	Heavy Weight Bar	OPTIONAL	OPTIONAL	STANDARD	STANDARD

			НОО	DS & BRAC	KETS		
✓ INDICATES COMPATIBLE CONFIGURATIONS	4.75" Hood	5.5" Hood	7.0" Hood	Perg Hood	6.0" Bracket	7.5" Bracket	8.0" Big Leg Bracket
E=Track	✓	✓-	✓	✓			
E-Track jamb Channel	✓	✓	✓	✓			
One-Track	✓	✓	✓	✓	✓	✓	
One-Track Jamb Channel	✓	✓	✓	✓			
One-Track Built-In Channel					✓	✓	
Maxforce (Hurricane Track)		✓	✓	✓	✓	✓	✓
Standard Weight Bar	✓	✓	✓	✓	✓	✓	
Heavy Weight Bar	✓	✓	✓	✓	✓	✓	✓
Cable Guided		√					

				OPERAT	OR TYPE			SCI	REEN TYPE &	MAX DIMEN	SION W"XH"
	✓ INDICATES COMPATIBLE CONFIGURATIONS	Fenetex Motor	Somfy Motor	Simu CMO Motor	Gaposa Motor	Gaposa High Speed	Gaposa Solar	Insect Screen	Shade Screen	Clear Screen	Maxforce (Hurricane Screen)
	4.75" Hood	✓	✓		\checkmark	✓	✓	197"x108"	197"x108"		
	5.5" Hood (w 4.0 reel)	✓	✓		✓	✓	√	240"x150"	240"x150"	192"x150"	192"x120"
, s	7.0' Hood (w 4.0 reel)	✓	✓	✓	✓	✓	√	240"x207"	240"x207"	192"x192"	192"x168"
BRACKETS	7.0' Hood (w 5.5 reel)	✓	✓	✓	✓			300"x207"	300"x207"	300"x150"	300"x126"
BRA	Pergola Hood (w 4.0 reel)	✓	✓		✓	✓	✓	240"x150"	240"x150"	192"x150"	192"x120"
S &	6.0" Built-In Bracket (w 4.0 reel)	✓	✓	✓	✓	✓	√	240"x150"	240"x150"	192"x150"	192"x120"
ноорѕ	7.5" Built-In Bracket (w 4.0 reel)	√	✓	✓	✓	✓	√	240"x207"	240"x207"	192"x192"	192"x168"
Ť	7.5" Built-In Bracket (w 5.5 reel)	√	√	✓	\checkmark			300"x207"	300"x207"	300"x180"	300"x144"
	8.0" Big Leg Bracket (w 4.0 reel)	√	√	✓	✓		√				192"x240"
	8.0" Big Leg Bracket (w 5.5 reel)	√	√	✓	\checkmark						300"x216"

✓ INDICATES STANDARD			EXTRUSIO	V COLORS (INCLUDES	END CAPS)	
COLORS	Gloss	Gloss	TeXture	TeXture	TeXure	TeXture	TeXture	TeXture
COLONS	White	Bronze	White	Beige	Adobe	Grey	Bronze	Black
E-Track			✓				✓	\checkmark
E-Track Jamb Channel			\checkmark				\checkmark	✓
One-Track	✓	✓	√	✓	✓	✓	✓	√
One-Track Jamb Channel			✓				✓	√
One-Track Built-In Channel			✓					✓
Maxforce (Hurricane Track)	✓	✓	✓	✓			✓	✓
4.75" Hood			✓				✓	✓
5.5" Hood	√	✓	✓	✓	✓	✓	✓	✓
7.0' Hood	✓	✓	✓	✓	✓	✓	✓	✓
Pergola Hood			✓	✓	✓	✓	✓	✓
Standard Weight Bar	√	√	√	✓	✓	✓	✓	✓
Heavy Weight Bar	√	✓	√	√	✓	✓	√	√





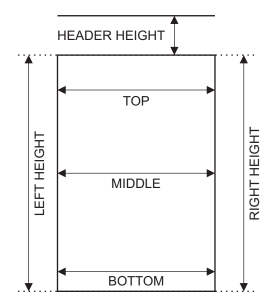
MOTORIZED SCREEN PRODUCTION

OA WIDTH______" OA HEIGHT_____"
LFT HEIGHT_____" RT HEIGHT_____"

NOTES:

SCREEN EDIT DETAIL

OPENING NUMBER:
PRODUCT:
PHASE 2: YES NO
FABRIC:
TRACK TYPE:
TRACK COLOR:
WEIGHT BAR:
WEIGHT BAR COLOR:
WEIGHT BAR FUZZ LENGTH: .75" 1.25"
KEDER COLOR: WHITE BLACK
HOUSING STYLE: HOOD NO HOOD
HOOD SIZE & REEL:
HOOD COLOR:
OPERATOR:
FLOOR BRACKETS #:
ANGLE BOTTOM: VES NO



MOTORIZED SCREEN PRODUCTION

OA WIDTH______" OA HEIGHT____"
LFT HEIGHT_____" RT HEIGHT____"

NOTES:

SCREEN EDIT DETAIL

OPENING NUMBER:
PRODUCT:
PHASE 2: YES NO
FABRIC:
TRACK TYPE:
TRACK COLOR:
WEIGHT BAR:
WEIGHT BAR COLOR:
WEIGHT BAR FUZZ LENGTH: .75" 1.25"
KEDER COLOR: WHITE BLACK
HOUSING STYLE: HOOD NO HOOD
HOOD SIZE & REEL:
HOOD COLOR:
OPERATOR:
FLOOR BRACKETS #:
ANGLE BOTTOM: YES NO



			<u> </u>						
SKETCH AREA									
SKETCH AKEA									å å å
SUBSTRATE AND ANCI	HOR TYPE								
					J				
SITE CONDITIONS THA	T NEED TO	D BE ADD	RESSEC) PRIOR	J TO INS	TALL	ATIO	N	
SITE CONDITIONS THA	T NEED TO	D BE ADD	RESSE	PRIOR	TO INS	<u>TALL</u>	<u>ATIO</u>	N_	
SITE CONDITIONS THA	T NEED TO	D BE ADD	PRESSE	PRIOR	TO INS	TALL	ATIO	N	
SITE CONDITIONS THAT									
ADDITIONAL MATERIAL	LS NEEDE								
	LS NEEDE								