

PARAMETERS  
for

**TUCSON ROLLING SHUTTERS**

JAN-2019



	40mm FOAM FILLED SLAT	55MM FOAM FILLED SLAT	55MM EXTRUDED SLAT **S/O	55MM EXTRUDED SLAT END RETENTION **S/O
MINIMUM OAW STANDARD MOTOR	26"	26"	26"	26"
MINIMUM WIDTH RADIO MOTOR	31"	31"	31"	31"
MINIMUM WIDTH STANDARD OVERRIDE MOTOR	31"	31"	31"	31"
MINIMUM WIDTH RADIO OVERRIDE MOTOR	35"	35"	35"	35"
MAXIMUM WIDTH (contact TRS for considerations)	120"	168"	192"	192"
MAXIMUM HEIGHT (contact TRS for considerations)	227"	167"	167"	167"
SUGGESTED MAXIMUM SQUARE FOOT	90	140	160	160
7" HOUSING MAXIMUM RAIL HEIGHT	80"	45"	45"	45"
8" HOUSING MAXIMUM RAIL HEIGHT	120"	68"	68"	68"
10" HOUSING MAXIMUM RAIL HEIGHT	183"	115"	115"	115"
12" HOUSING (**S/O) MAXIMUM RAIL HEIGHT	227"	167"	167"	167"
STANDARD SIDE RAIL WIDTH	2.125"	3.125"	3.125"	3.5"
SIDE RAIL THICKNESS	.885"	1.073"	1.073"	1.073"
BUILT-IN OPTION - NO HOUSING	YES	YES	YES	YES
CUSTOM OR RAL POWDER COAT OPTION	NO	NO	**S/O	**S/O
GRAY #03	YES	YES	**S/O	**S/O
WHITE #01	YES	YES	**S/O	**S/O
BRIGHT WHITE #10	YES	YES	**S/O	**S/O
CREAM #23	YES	YES	**S/O	**S/O
LIGHT BEIGE #04	YES	YES	**S/O	**S/O
DARK BEIGE #19	YES	YES	**S/O	**S/O
BRONZE #52	YES	YES	YES	YES
COMMERCIAL CLEAR ANODIZED	N/A	N/A	**S/O	**S/O
STOCKED SLAT MATERIAL (contact TRS for availability)	YES	YES	NO	NO

S/O=SPECIAL ORDER  
 \*\*S/O=ADDITIONAL CHARGE AND SPECIAL ORDER  
 N/A=NOT AVAILABLE

HAVE A CUSTOM PROJECT THAT REQUIRES SPECIAL PARAMETERS  
 CALL US. WE CAN DESIGN NEW HOUSINGS, RAILS, AND  
 EXTRUSIONS FOR THE RIGHT PROJECT.

PARAMETERS  
for

**SIGNATURE SERIES MOTORS**

JAN-2017

	SIGNATURE STANDARD 4 WIRE	SIGNATURE STANDARD MANUAL OVERRIDE	SIGNATURE RADIO	SIGNATURE RADIO MANUAL OVERRIDE
1 CHANNEL HAND HELD REMOTE	NO	NO	YES	YES
15 CHANNEL DIGITAL HAND HELD REMOTE	NO	NO	YES	YES
1 CHANNEL WIRELESS WALL SWITCH	NO	NO	YES	YES
15 CHANNEL DIGITAL WIRELESS WALL SWITCH	NO	NO	YES	YES
HOME AUTOMATION ABILITY	YES	YES	NO	NO
HARD WIRED MOMENTARY WALL SWITCH	YES	YES	NO	NO
HARD WIRED MAINTAINED WALL SWITCH	YES	YES	NO	NO
HARD WIRED KEY SWITCH	YES	YES	NO	NO
EXTERNAL RADIO RECEIVER	YES	YES	NO	NO