## **Soft Sided (SS) Dock Shelter** Site Survey



SITE SURVEY INFORMATION	
<b>Door Width</b> (W): FT IN	Projections for Typical Dock/Facia Combinations:
<b>Door Height</b> (H): FT IN	Fig B: Wall Setback (S+B)
Dock Height (D):	Fig C: Leveler Cantilever (C+B) Fig D: Wall Setback AND Leveler Cantilever (S + C + B)
Bumper Projection (B): IN	.
Wall Setback (S):	Dock Height B SB CB SCB
Leveler Cantilever (C):	. Grade
Distance Between Doors:	
DRIVEWAY GRADE INFORMATION ——————	
☐ Level ☐ Decline Grade % ☐ In	ncline Grade %
Dock Height  Grade% = R1	" / R2" x 100% = Decline %
	Run (R2)
TRUCK/TRAILER INFORMATION	
Width: Min Max	<b>Hydraulic Tailgate:</b> No Yes Size
<b>Height:</b> Min Max	
<del></del>	Rear Step Section: No Yes Size
Length: Min Max	Rear Step Section:       □ No □ Yes Size         Yard Jockeys:       □ No □ Yes
Length: Min Max  SS-SERIES OPTIONS	
Length: Min Max SS-SERIES OPTIONS —	Yard Jockeys:
Length: Min Max  SS-SERIES OPTIONS  Color: □ Black (standard) □ Blue* □  Head Frame & Side Pad Backers: □ Wood (star  Base Material: □ MAX-1000™ □ MAX-60™ □ 40 oz NOVALON™** □	Yard Jockeys:
Length: Min Max  SS-SERIES OPTIONS  Color:	Yard Jockeys:
Length: Min Max  SS-SERIES OPTIONS  Color:	Yard Jockeys:

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change product specifications without notice or obligation.