WASHER HEAD INTERIOR STRUCTURAL WOOD SCREW

MiTek PRO SERIES

FOR MULTI-PLY EWP AND MULTI-PLY TRUSS GIRDERS





LOAD TABLE

			Dimensions (in)				DF/SP		SPF		LVL Allowable Loads (Lbs.) ^{2,4}	
							Allowable Loads (Lbs.) ^{2,4} Wood-to-Wood		Allowable Loads (Lbs.) ^{2,4} Wood-to-Wood		Wood-to-Wood	
	MiTek					1	Shear	Withdrawal ³	Shear	Withdrawal ³	Shear	Withdrawal ³
Size (in)	Stock No.	Ref. No.	L	SH	Т	Finish'	100%	100%	100%	100%	100%	100%
1/4 x 2-7/8	WSWH278	SDW22300	2-7/8	5/8	2	Zinc	268	274	227	194		
1/4 x 3-3/8	WSWH338	SDW22338	3-3/8	1-1/8	2	Zinc	398	373	311	264	319	310
1/4 x 4-1/2	WSWH45	SDW22458	4-1/2	2-1/4	2	Zinc	415	398	364	282	358	382
1/4 x 5	WSWH5	SDW22500	5	2-1/4	2	Zinc	415	398	364	282	358	382
1/4 x 6	WSWH6	SDW22600	6	2-3/4	2	Zinc	415	398	364	282	358	382
1/4 x 6-3/8	WSWH638	SDW22638	6-3/8	3-3/4	2	Zinc	415	398	364	282	358	382
1/4 x 6-3/4	WSWH634	SDW22634	6-3/4	5-3/4	2	Zinc	415	398	364	282	358	382

¹⁾ Zinc = Yellow Dichromate.



PACKAGING TABLE

		50-count	Pack	Mini Bulk 0	ffering	Bulk Offering		
Use	Size (in)	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	MiTek Stock No.	Box/Ctn Qty	
Interior	1/4 x 2-7/8	WSWH278-R50	5-box/50-ea			WSWH278-BP	500-ea	
	1/4 x 3-3/8	WSWH338-R50	5-box/50-ea	WSWH338-MB	200-ea			
	1/4 x 4-1/2	WSWH45-R50	5-box/50-ea			WSWH45-BP	400-ea	
	1/4 x 5	WSWH5-R50	5-box/50-ea	WSWH5-MB	200-ea			
	1/4 x 6	WSWH6-R50	5-box/50-ea			WSWH6-BP	300-ea	
	1/4 x 6-3/8	WSWH638-R50	5-box/50-ea			WSWH638-BP	300-ea	
	1/4 x 6-3/4	WSWH634-R50	5-box/50-ea	WSWH634-MB	200-ea			

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²⁾ Shear and withdrawal load for wood-to-wood connections assume a side member thickness of 1-1/2" for DF/SP and SPF allowable loads and 1-3/4" for LVL allowable loads.

³⁾ Withdrawal loads are derived from the minimum of head pull through tests and withdrawal capacity of threaded portion in main member.

⁴⁾ Load are for 100% duration of load, and may be increased for the other duration factors in accordance the NDS.