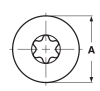
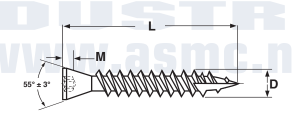
DRYWALL SCREWS, TRIM HEAD

Six-Lobe Drive Trim Head





		TRIM	HEAD DRYV	VALL SCREV	vs		
	A Head Diameter		M Square Recess Depth		D Thread Diameter		Drive Size
Nominal Size & Threads per Inch							
	Max	Min	Max	Min	Max	Min	1
7-10	0.236	0.223	0.067	0.058	0.168	0.161	T-15
ww	W	ISM	1 5/8"	length		+0, -0.06"	
Tolerance on Length			2 1/4" length		+0, -0.07"		

NOTE: There is no single standard for trim head dry-wall screw dimensions. These values are offered as a guide; deviations from these specifications may occur.

Description	A screw with a coarse thread, extra sharp point with a chip cavity, a six-lobe recess and countersunk flat head of a width 1/3 less than a standard bugle drywall screws.				
Applications/ Advantages	For attaching wood trim or railing to fences. Type-17 point minimizes the chances of splitting wood. Stainless material offers superior resistance to corrossion.				
Material	Class 305 or equivalent Stainless Steel				
Finish	Screws are typically commercially passivated.				