

# Table 52

(Continued)

## American Standard Dryseal Pipe Threads

Limits Crest and on Root of American Standard Dryseal  
External and Internal Pipe Threads

Threads Per Inch	Depth Sharp V Thread Inches H	TRUNCATION INCHES		EQUIVALENT WIDTH OF FLAT INCHES	
		Minimum	Maximum	Minimum	Maximum
27 Crest Root	.03208	.0017 .0035	.0035 .0052	.0020 .0040	.0040 .0060
18 Crest Root	.04811	.0026 .0043	.0043 .0061	.0030 .0050	.0050 .0070
14 Crest Root	.06186	.0026 .0043	.0043 .0061	.0030 .0050	.0050 .0070
11½ Crest Root	.07531	.0035 .0052	.0052 .0078	.0040 .0060	.0060 .0090
8 Crest Root	.10825	.0052 .0069	.0069 .0095	.0060 .0080	.0080 .0110

Note: The major diameter of standard taper pipe plug gages and the minor diameter of standard taper pipe ring gages used for gaging dryseal threads will be truncated .20p minimum or .25p maximum for all pitches.

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