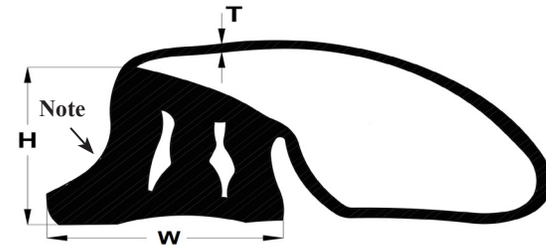


Project:	Application Identification Stripe (Note 2)	<i>White or None</i>	<i>Blue</i>	<i>Green</i>	<i>Orange</i>	<i>Yellow</i>
Owner:	ASTM C443 (Standard)	X	X	X		
Engineer:	ASTM C443 (Oil Resistant)				X	X
Contractor:	ASTM C361 (Standard)		X			
Producer:	ASTM C361 (Oil-Resistant)				X	X
Date:	ASTM C1619 Class A (Standard)		X			
Comments:	ASTM C1619 Class B (Oil-Resistant)				X	X
	ASTM C1619 Class C (Standard)	X	X	X		
	ASTM C1619 Class D (Oil Resistant)				X	X
	ASTM C1619 Class E (Standard)		X			
	ASTM C1677 (Standard)	X	X	X		
	ASTM C1677 (Oil-Resistant)				X	X
	ASTM C425			X		
	California Greenbook (Standard)			X		
	CSA A257.3 (Standard)	X	X	X		
	CSA A257.3 (Oil-Resistant)				X	X
X - indicates applicable specification for which gasket will meet the required material properties for the application.						

Dim.	Units	176
W	in	0.825
	mm	20.95
H	in	0.735
	mm	18.67



Markings: All Tylox® SuperSeal™ Gaskets are marked with the model number, the size in millimetres and inches, the cut-length in inches, the specification compliances, the die number, production job number, country and date of manufacture.

**TYLOX SUPERSEAL 176 XXMM (XX") CL=XXX" ASTM C1619 CLASS C, C443, CSA A257.3, HK1626
JOB NO XXX-XX-XXXX USA MMM/DD/YYYY**

Note: Application Identification Stripe runs, circumferentially, along the top of the gasket nose.

	
TSS 176 Submittal Drawing	
Drawing: HKS-A-10005-R7	
Date: Nov 5, 2018	Scale: NTS
Drawn: AS	Check: PS