MATRIX APPLIED LEG & SLEEVE SEAL Move to a higher standard <sup>™</sup> TECHNOLOGIES INPUT DATA SHEET Move to a higher standard <sup>™</sup>				
Submit a current API650 inspection r	eport detailing the ta	nk's verticality	and roundness with th	ne information below.
Tank Owner:	Location:		D	ate:
Tank Number:	ank Ø:	ft	Tank Height:	ft
Product Stored:		Store	d Product Temperat	ure: °F
Leg Quantity:				
	Landing Leg		Ø D1	
Outer Diameter (D1		Ø D2		
Pin Hole Diameter (D2		LANDING LEG		
Hole Center to Leg Top (D3				JG
			0	
	Leg Sleeve			
Outer Diameter (D4				LANDING LEG PIN
Pin Hole Diameter (D5		7.75 [196, 85]		
Hole Center to Sleeve Top (D6	): in	ØDS	- 22 -	<u>۲</u>
		005	0 Di	
Die Diemeter (DZ	Landing Leg Pin		-12	D8
Pin Diameter (D7		LEG SLEEVE	Ø D4	
Pin Length (D8 Pin Arm Height (D9			8.87 [225.42]	
	). 111			
OPTIONS				
Leg Plug			Leg Pin	
COMMENTS				
*PLEASE PROVIDE ANY	LEG AND SLEEV	E LECHNIC/	AL DRAWINGS THA	AT ARE AVAILABLE.