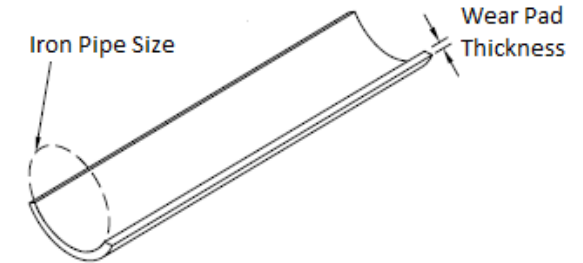
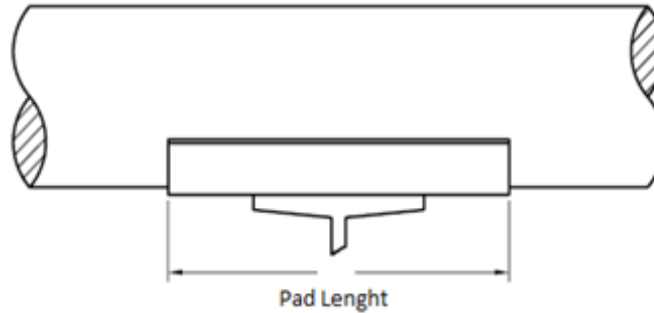
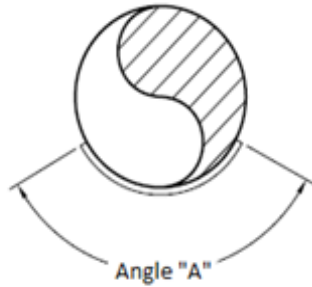


NOMINAL IRON PIPE SIZE	ANGLE "A"	PAD LENGHT	PAD THICKNESS
inches		millimeters	millimeters
φ1/2" to φ42"	120°	300 - 950	1,5 - 7,2



**HOW TO ORDER:**

Part Number:

**K8"120°L300mmE5mm15F10un**

K Kit  
 8" Iron Pipe Size  
 120° Pipe Coverage (Angle "A")  
 300mm Pad Length  
 5mm Pad Thickness  
 15F Fibabond tubes  
 10un FibaWearPads per Kit

**TYPICAL PHYSICAL PROPERTIES**

TYPICAL PHYSICAL PROPERTIES	UNITS	VALUE	METHOD
Tensile Strength	Ksi	10,2	ASTM D3039
Flexural strength	Ksi	20,7	ASTM D790-03
Compressive Strength	Ksi	20	ASTM D695
Impact Resistance	ft-lbs/in	13,3	ASTM D256-06
Barcol Hardness	Barcol	71	ASTM D2583
Tabor Abrasion 1000 cycles	gms	0,1363	ASTM D4060
Max service/operating Temp	Deg °F	250	
Dielectric Strength	Kv/mm	8	ASTM D149
Lap Joint Shear Strength	Psi	230	ASTM D1002

**NOTES & SPECIFICATIONS:**

1. FibaWearPad shall be made of UV cured Glass Reinforce Polymer as manufactured by FTI-US
2. To install FibaWearPads follow FTI-US installation Instructions
3. Other Lengths, degrees of Coverage & thickness are available upon request

CUSTOMER:  
 DATE:  
 CONTACT:  
 TEL:  
 E-MAIL:  
 RFQ DATE:  
 QUOTATION No.  
 PO:

DWN	I.H.	24/01/2013
CHK	A.L.	24/01/2013
ENG	I.H.	24/01/2013
APPR	A.L.	24/01/2013
MFG	FTI-US	

CUSTOMER APPROVAL:

**OFS**  
 Oil Field Services

**OIL FIELD SERVICES MJT S.A.S.**

Calle 113 No. 7 - 21 Edificio Teleport Torre A - Of. 1101  
 Bogotá, Colombia - PBX. 6585893  
 www.ofscolumbia.com

DWG DESCRIPTION:

FTI-US φ1/2" to φ42" 120° (300mm) FibaWearPad

Size:	φ4 1/2" to φ42" 120°	Rev.	2
Scale:	None	Sheet:	1 Of 1