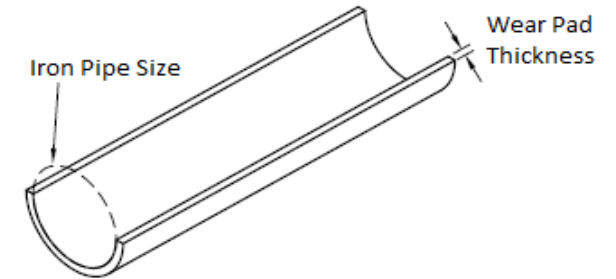
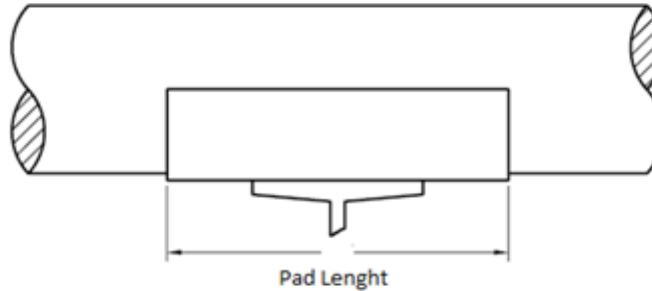
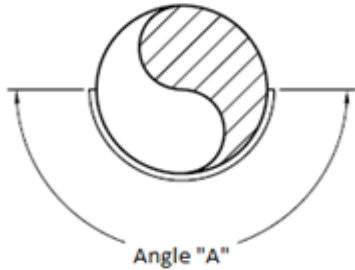


NOMINAL IRON PIPE SIZE	ANGLE "A"	PAD LENGHT	PAD THICKNESS
inches		millimeters	millimeters
φ1/2" to φ16"	180°	300	5



HOW TO ORDER:

Part Number:

K6°180°L300mmE5mm12F10un

K Kit
 6" Iron Pipe Size
 180° Pipe Coverage (Angle "A")
 300mm Pad Length
 5mm Pad Thickness
 12F Fibabond tubes
 10un FibaWearPads per Kit

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 φ16" 180° (300mm) FibaWearPad

Size: φ1/2" to φ16" 180°	Rev. 2
Scale: None	Sheet: 1 Of 1