## HOSE ASSEMBLY REQUEST

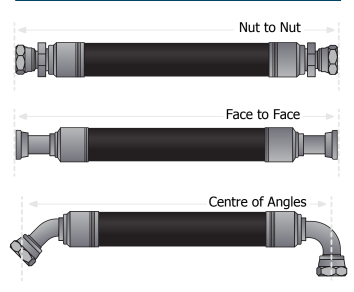
Customer Details	
Customer Name	
Date	
Requested By	
Purchase Order No.	

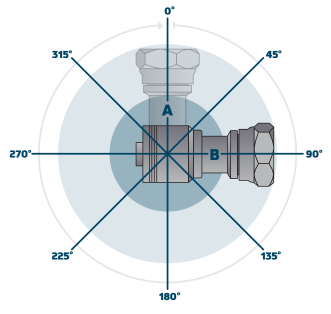
Hose Assembly Details	
Hose Type	
Hose Tail A Part Number	
Hose Tail B Part Number	
Cut Length (mm) If applicable	
Overall Length (mm) Circle measuring style below	
Assembly Quantity	

Note: Standard assembly is to have 90° elbows with natural curve of hose.

Hose Protection & Testing	Please Circle
Scuff Cover	Yes / No
Safety Sleeve / Burst Protection	Yes / No
Spiral Guard	Yes / No
Static Testing	Yes / No

Determine Overall Length	Please Circle
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Fitting Degrees		
Fitting A		
Fitting B		

## Find Angle Offset Hold Hose Tail A facing up at 0°.

Turn Hose Tail B clockwise to desired offset to represent the degree angle.

Hydrostatic Test MDG41 Required? Yes / No Hydrostatic Test Certificate Required? Yes / No Hydrostatic Test Labels Required? Yes / No

Notes			

HOSE ASSEMBLER TO COMPLETE		
Fitting A Crimp Spec.		
Fitting B Crimp Spec.		

TAIPAN STAFF TO COMPLETE	
Verified	
Date	
Taipan Team Member	
Signature	

Return this form to sales@taipan.com.au

