HOSE ASSEMBLY REQUIREMENTS

CUSTOMER HOSE ASSEMBLY REQUEST FORM

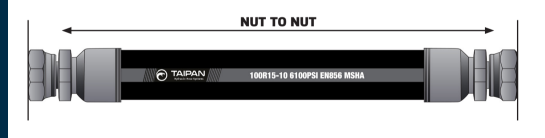
Please fill in all required fields for hose assembly requirments and return to sales@taipan.com.au

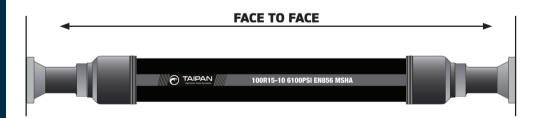
| Customer Details | |
|--------------------|--|
| Customer Name | |
| Date | |
| Requested By | |
| Purchase Order No. | |

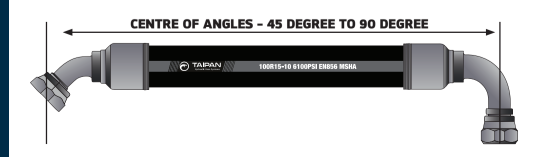
| Hose Assembly Details | |
|---|--|
| Hose Type | |
| Hose Tail Part Number A | |
| Hose Tail Part Number B | |
| Cut Length (MM) If applicable | |
| Overall Length (MM) Circle measuring style below | |
| Assembly Qty | |
| *Note - Standard assembly is to have 90 degree elbows with natural curve of hose. | |

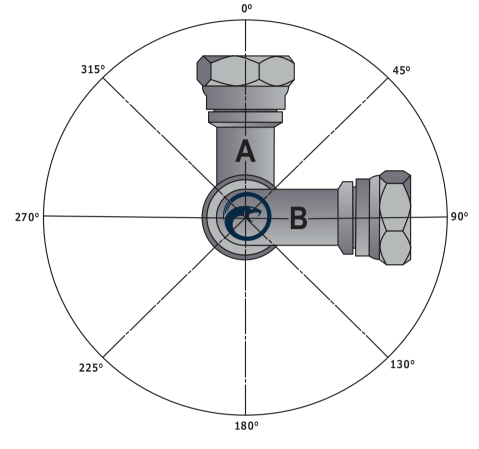
| Hose Protection & Testing - Please Circle | |
|---|----------|
| Scuff Cover | YES / NO |
| Safety Sleeve/ Burst Protection | YES / NO |
| Spiral Guard | YES / NO |
| Static Testing | YES / NO |

Determine Overall Length - Please Circle









HOW TO WORK OUT ANGLE OFFSET

Hold hose tail A facing upwards at 0 degrees. Turn hose tail B clockwise to desired offset to represent the degree angle.

| Fitting Degrees - Refer to Diagram Above | | |
|--|--|--|
| Fitting A | | |
| Fitting B | | |

| Additional Comments/ Notes | |
|----------------------------|--|
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| OFFICE USE ONLY - TAIPAN STAFF MEMBER TO COMPLETE | | |
|--|--|--|
| Verified | | |
| Date | | |
| Taipan Staff Member Name | | |
| Signature | | |

