

Reason of submission:

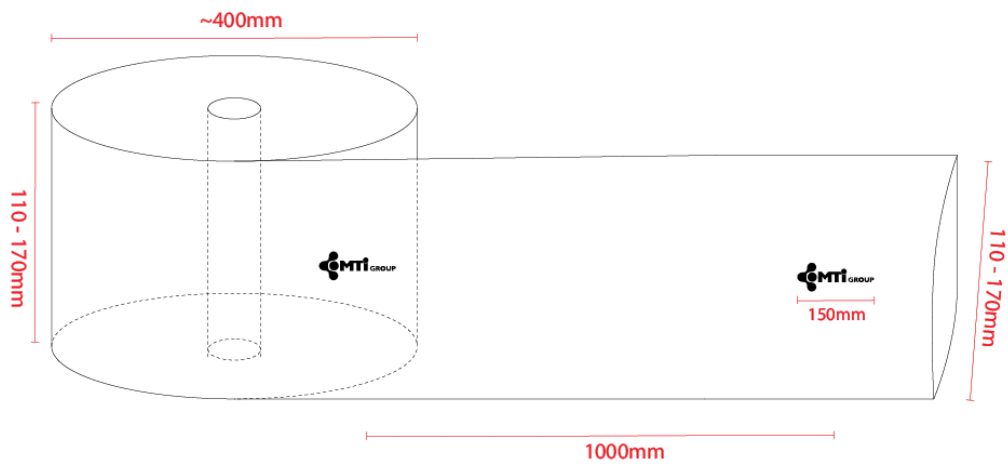
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|--------------------|-------------------------------------|---------------------------|--------------------------|
| 1. New Project     | <input type="checkbox"/>            | 2. Customer Design Change | <input type="checkbox"/> |
| 3. Material Change | <input type="checkbox"/>            | 4. Supplier Change        | <input type="checkbox"/> |
| 5. Others _____    | <input checked="" type="checkbox"/> |                           |                          |

Product # (SAP): 08-001 – 08-005      Specification name: AL-001  
 Product Description: Hole liner to suit 64 – 102mm      Samples: \_\_\_\_\_

MEASURING TOOLS		D.C. => Digital Caliper, H.G => Height Gage, P.G. => Pin Gage P.P. => Profile Projector, M.M.=> Micro Meter, R.G. => Radius Gage V=> Visual GNG=>: Go-NoGo Gauge, CMM=>Coordinate Measuring Machine O=> Others	
NO.	CHARACTERISTIC	Test Method	Property
1	Dimensions and accuracy	O	Measure layflat width accurate to +-10mm.
2	PE details	D.C	Film 300um thick +-10% Composition = MTi Specification Weight >60g/Lm
3	Laminate	O	MTi Specification water proof Oxygen transmission rate > MTi Specification Liquid transmission rate = 0
4	Material	O	100% Virgin Material
5	Laminate	O	Inner liner must airtight, no damaged during extrusion. No cuts or tears.
6	Branding and colour	V	As per manufacturers specification with MTi LOGO every 1m
7	Packing	V	No joins. Rolls packed individually 200m per roll with 3 inch cores wrapped in Plastic sock, rolls protected and strapped to a pallet.
9	Tear resistant	M	Liner is to comply with tear resistant strip method ASTM D2261 75mm x 200mm @ 50mm/min extension rate MaxN>MTi Specification
10	Tensile strength	M	Test in accordance with ASTM methods for strip testing 15mm width 100mm in length MD> MTi Specification TD> MTi Specification

11	Anti static	O	Material to have anti static additive to manage the build up of static electricity and make product static dissipating. As per the requirements of AS 2187.2:2008 Explosives - Storage and Use; Part 2 - Use of Explosives
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Item Picture:



Part number	Hole diameter	Layflat width	Roll mass	Colour
08-001	64mm	110mm	12kg	RED
08-002	76mm	130mm	14kg	GREEN
08-004	89mm	150mm	16kg	WHITE
08-005	102mm	169mm	18.5kg	BLACK

COMMENTS:

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MTi Specification drafted by:

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