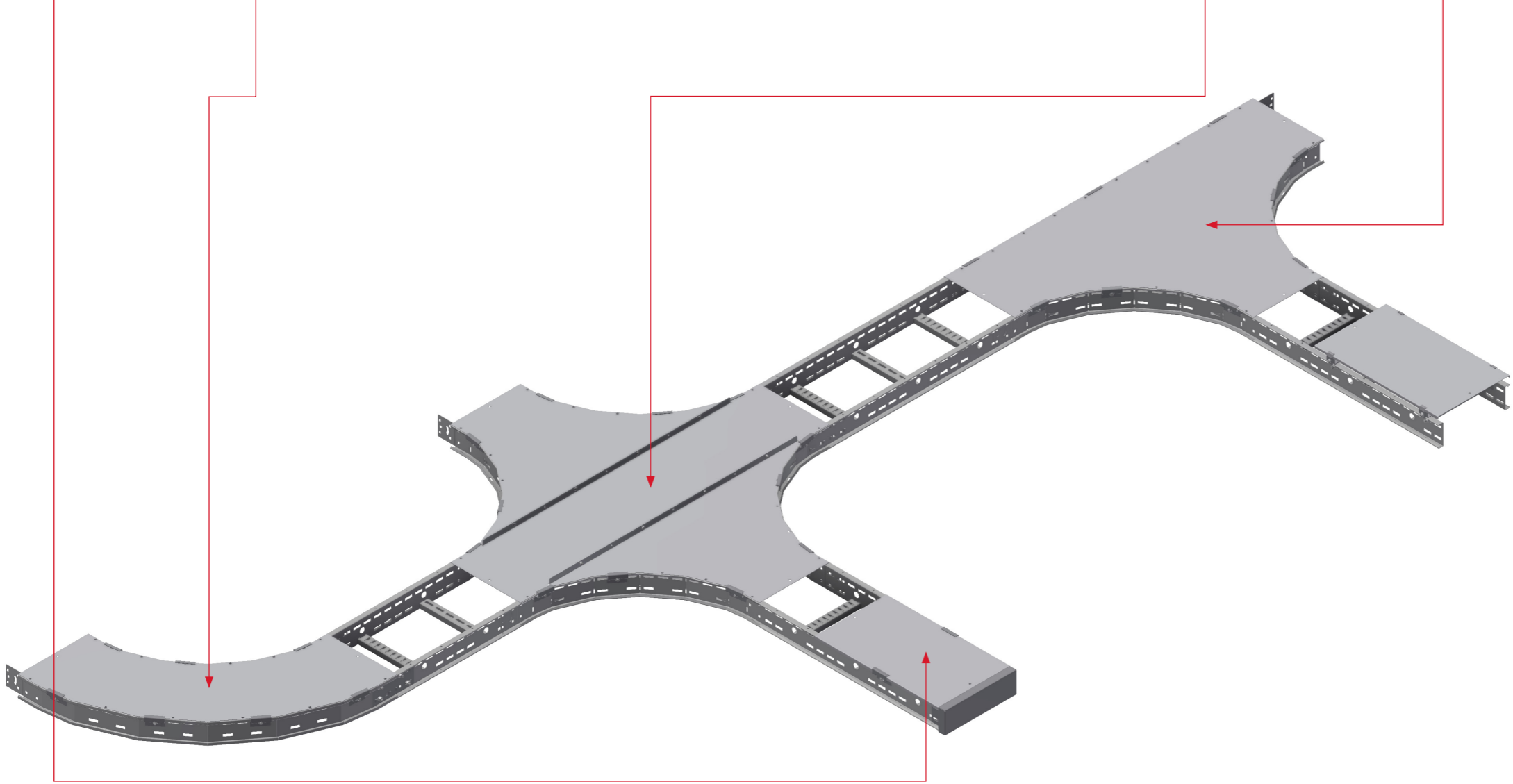


OE Covers in ZM material

COVER STRAIGHT		COVER FLAT ELBOW 90°			COVER FLAT ELBOW 60°			COVER FLAT ELBOW 45°			COVER FLAT ELBOW 30°			COVER CROSS PIECE			COVER TEE PIECE		
Width	ZM	Width	R600	R900	Width	R600	R900	Width	R600	R900	Width	R600	R900	Width	R600	R900	Width	R600	R900
150	58915	150	59381	59429	150	59387	59435	150	59393	59441	150	59399	59447	150	58981	54655	150	58921	54619
300	58916	300	59382	59430	300	59388	59436	300	59394	59442	300	59400	59448	300	58982	54656	300	58928	54626
450	58917	450	59383	59431	450	59389	59437	450	59395	59443	450	59401	59449	450	58983	54657	450	58935	54633
600*	58918	600	59384	59432	600	59390	59438	600	59396	59444	600	59402	59450	600	58984	54658	600	58942	54640
750*	58919	750	59385	59433	750	59391	59439	750	59397	59445	750	59403	59451	750	58985	54659	750	58949	54647
900*	58920	900	59386	59434	900	59392	59440	900	59398	59446	900	59404	59452	900	58986	54660	900	58956	54654
Length = 3 m and *1,5 m.		Cover for Bend 90° in radius 600 & 900 mm, ZM material.			Cover for Bend 60° in radius 600 & 900 mm, ZM material.			Cover for Bend 45° in radius 600 & 900 mm, ZM material.			Cover for Bend 30° in radius 600 & 900 mm, ZM material.			Cover for Cross Piece in radius 600 & 900 mm, ZM material.			Cover for Tee Piece in radius 600 & 900 mm, ZM material.		



A Group Company of

Øglænd System AS
 P.O. box 133, Engelsvollvegen 264
 N-4358 Kleppe, Norway

Phone: (+47) 51 78 81 00
E-mail: oglaend@oglaend-system.com

Order/purchase orders:
ordre@oglaend-system.com

www.oglaend-system.com



FACTS ABOUT ZM

- Unique metallic chemical composition of zinc with 3.5% aluminium and 3% magnesium.
- Lower cost than HDG.
- Lighter than HDG.
- Significantly lower Zinc runoff rate compared to HDG.
- Thinner coating (25 µ) gives better anti-corrosive protection than standard specification HDG.
- Independently tested and certified by SP Technical Research Institute.
- Improved logistics and delivery time.
- "Self healing" ends.
- Suited for ammoniac, chlorine and alkaline rich environments.
- Better suited to sulfur dioxide and acidic environments than HDG.
- Offers improved weldability compared to HDG.

This poster shows the Covers for the OE Cable Ladder System in ZM material. For a full overview of the OE System view our products online: www.oglaend-system.com/selector

Please note: Whilst every effort has been made to ensure the accuracy of the content, our systems and products are under continual improvement and development, therefore we reserve the right to make changes to products or specification without prior notice. Product graphics are intended to be representative, however small differences in actual products may occur.