

SECCION 1.5 SOPORTERIA PARA CABLES TIPO MARINO

SECTION 1.5 MARINE TYPE CABLE TRAY SYSTEM

SECCIONES

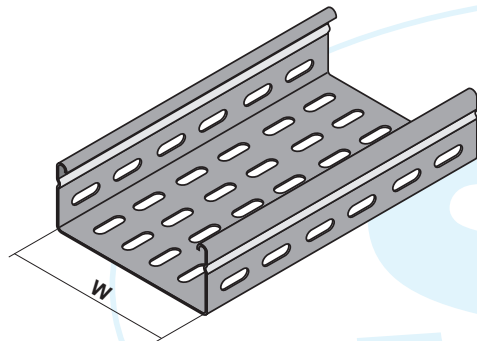
SECTIONS

PERALTE NOMINAL SIDE RAIL HEIGHT	SUBFIJO P/PERALTE RAIL HEIGHT SUFFIX	CLASE NEMA NEMA CLASS
35	35	6B
60	60	8B
85	85	8C
110	110	12B

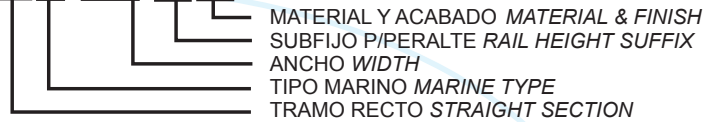


TRAMO RECTO

STRAIGHT SECTION



CHM-100-35GI



LONGITUD ESTANDARD 3.000 m
 STANDARD LENGHT 3.000 m

PARA LONGITUDES DIFERENTES CONSULTE
 NUESTRO DEPARTAMENTO DE INGENIERIA

FOR LENGHT NOT SHOWED PLEASE CONTACT
 OUR TECHNICAL DEPARTMENT

INCLUYE 2 CONECTORES ARM Y TORNILLERIA
 TWO ARM CONNECTOR AND HARDWARE INCLUDED

NUMERO DE CATALOGO CATALOG NUMBER

ANCHO W WIDTH W	PERALTE SIDE RAIL HEIGHT			
	35	60	85	110
100	CHM-100-35	CHM-100-60	CHM-100-85	CHM-100-110
200	CHM-200-35	CHM-200-60	CHM-200-85	CHM-200-110
300	CHM-300-35	CHM-300-60	CHM-300-85	CHM-300-110
400		CHM-400-60	CHM-400-85	CHM-400-110
500		CHM-500-60	CHM-500-85	CHM-500-110
600		CHM-600-60	CHM-600-85	CHM-600-110

MATERIALES Y ACABADOS DISPONIBLES:

A: ALUMINIO ALEACION AA-6063 ACABADO NATURAL

GI: ACERO AL CARBONO GALVANIZADO POR INMERSION EN CALIENTE SEGUN ASTM A 525

AI: ACERO INOXIDABLE ACABADO NATURAL

PARA MATERIALES Y ACABADOS NO INDICADOS CONSULTE NUESTRO DEPARTAMENTO DE INGENIERIA
 FOR MATERIALS AND FINISHES NOT SHOWED. PLEASE CONSULT OUT TECHNICAL DEPARTMENT

MATERIALS & FINISHES AVAILABLE :

A: AA-6063 NATURAL FINISHED ALUMINUM

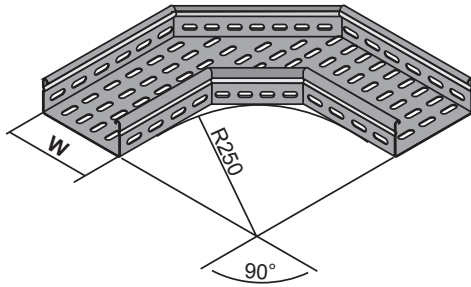
GI: HOT DIP GALVANIZED STEEL UNDER ASTM A 525

AI: NATURAL FINISHED STAINLESS STEEL

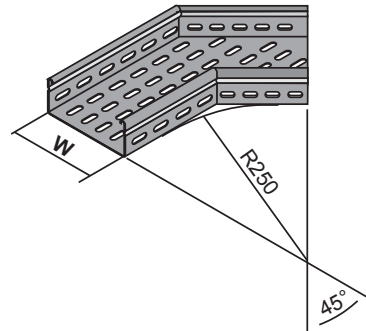
TODAS LAS DIMENSIONES EN mm ALL DIMENSIONS ARE IN mm

PUEDA SER SUJETO A MODIFICACION SIN PREVIO AVISO MAY BE SUBJECT TO MODIFICATION WITHOUT NOTICE

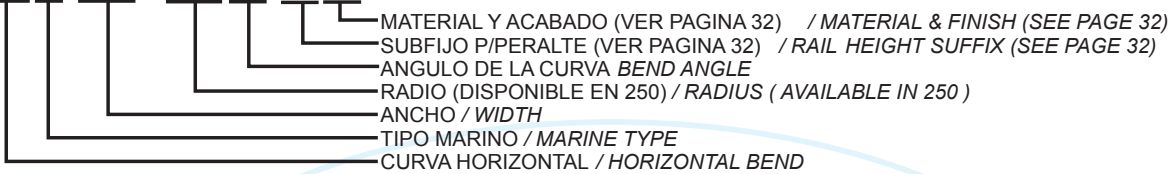
CURVAS HORIZONTALES A 90° Y 45°



90° & 45° HORIZONTAL BEND



VHM-100R25090-35GI

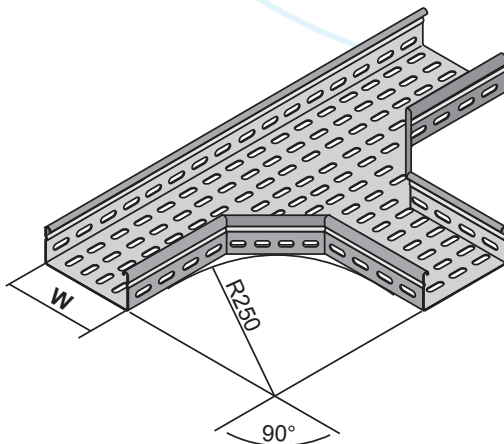


NUMERO DE CATALOGO CATALOG NUMBER

ANCHO W WIDTH W	ANGULO ANGLE	
	45°	90°
100	VHM-100R25045	VHM-100R25090
200	VHM-200R25045	VHM-200R25090
300	VHM-300R25045	VHM-300R25090
400	VHM-400R25045	VHM-400R25090
500	VHM-500R25045	VHM-500R25090
600	VHM-600R25045	VHM-600R25090

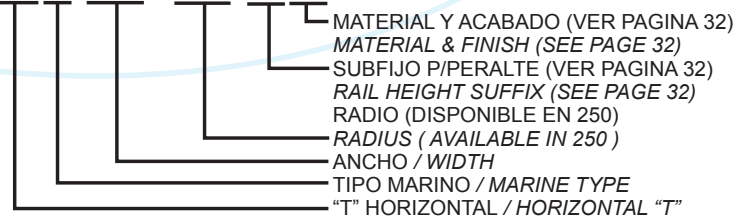
INCLUYE 2 CONECTORES ARM Y TORNILLERIA / TWO ARM CONNECTOR AND HARDWARE INCLUDED

“TEE” HORIZONTAL



HORIZONTAL “TEE”

THM-100R250-35GI



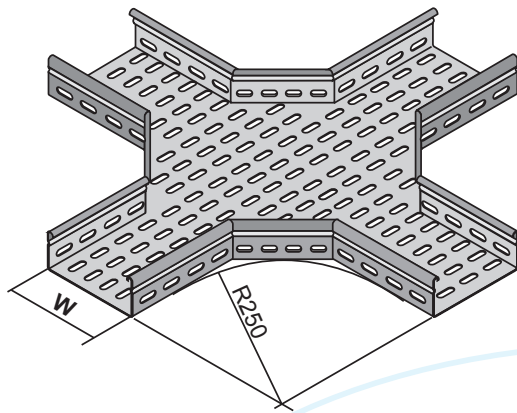
INCLUYE 2 CONECTORES ARM Y TORNILLERIA
TWO ARM CONNECTOR AND HARDWARE INCLUDED

NUMERO DE CATALOGO CATALOG NUMBER	ANCHO W WIDTH W
THM-100R250	100
THM-200R250	200
THM-300R250	300
THM-400R250	400
THM-500R250	500
THM-600R250	600

TODAS LAS DIMENSIONES EN mm / ALL DIMENSIONS ARE IN mm
PUEDA SER SUJETO A MODIFICACION SIN PREVIO AVISO / MAY BE SUBJECT TO MODIFICATION WITHOUT NOTICE

"EQUIS" HORIZONTAL

HORIZONTAL CROSS



XHM-100R250-35GI

- MATERIAL Y ACABADO (VER PAGINA 32)
MATERIAL & FINISH (SEE PAGE 32)
- SUBFIJO P/PERALTE (VER PAGINA 32)
RAIL HEIGHT SUFFIX (SEE PAGE 32)
- RADIO (DISPONIBLE EN 250)
RADIUS (AVAILABLE IN 250)
- ANCHO / WIDTH
- TIPO MARINO / MARINE TYPE
- EQUIS HORIZONTAL / HORIZONTAL CROSS

INCLUYE 2 CONECTORES ARM Y TORNILLERIA
TWO ARM CONNECTOR AND HARDWARE INCLUDED

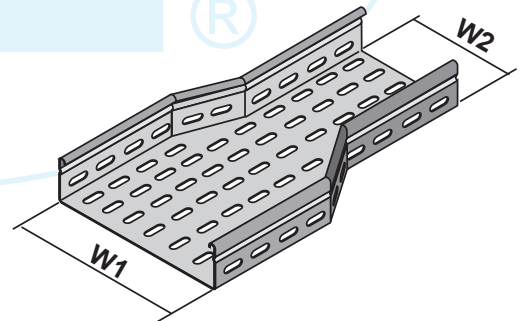
NUMERO DE CATALOGO CATALOG NUMBER	ANCHO W WIDTH W
XHM-100R250	100
XHM-200R250	200
XHM-300R250	300
XHM-400R250	400
XHM-500R250	500
XHM-600R250	600

REDUCCIONES

REDUCER

RLM-300200-35GI

- MATERIAL Y ACABADO (VER PAGINA 32)
MATERIAL & FINISH (SEE PAGE 32)
- SUBFIJO P/PERALTE (VER PAGINA 32)
RAIL HEIGHT SUFFIX (SEE PAGE 32)
- ANCHO MENOR / SMALLEST WIDTH
- ANCHO MAYOR / LARGEST WIDTH
- TIPO MARINO / MARINE TYPE
- REDUCCION / REDUCER



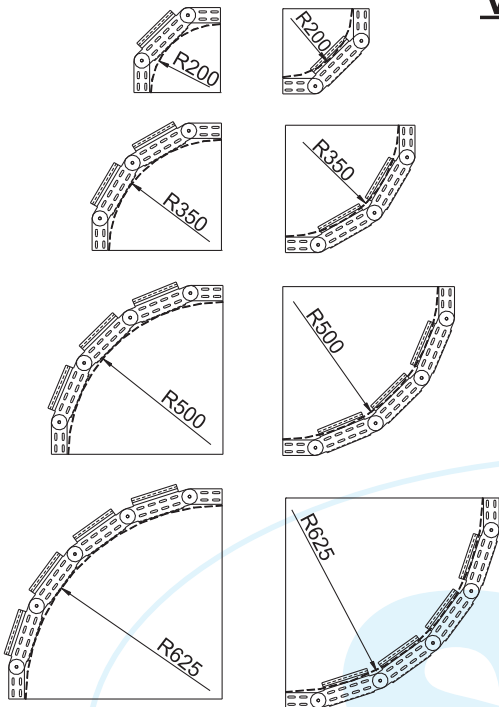
INCLUYE 2 CONECTORES ARM Y TORNILLERIA
TWO ARM CONNECTOR AND HARDWARE INCLUDED

NUMERO DE CATALOGO CATALOG NUMBER

ANCHO W1 WIDTH W1	ANCHO MENOR W2 SMALLEST WIDTH W2				
	100	200	300	400	500
200	RLM-200100				
300	RLM-300100	RLM-300200			
400	RLM-400100	RLM-400200	RLM-400300		
500	RLM-500100	RLM-500200	RLM-500300	RLM-500400	
600	RLM-600100	RLM-600200	RLM-600300	RLM-600400	RLM-600500

TODAS LAS DIMENSIONES EN mm / ALL DIMENSIONS ARE IN mm
 PUEDE SER SUJETO A MODIFICACION SIN PREVIO AVISO / MAY BE SUBJECT TO MODIFICATION WITHOUT NOTICE

CURVA VERTICAL AJUSTABLE



VAM-100R200-35GI

- MATERIAL Y ACABADO (VER PAGINA 32)
MATERIAL & FINISH (SEE PAGE 32)
- SUBFIJO P/PERALTE (VER PAGINA 32)
RAIL HEIGHT SUFFIX (SEE PAGE 32)
- RADIO / RADIUS
- ANCHO / WIDTH
- TIPO MARINO / MARINE TYPE
- CURVA VERTICAL AJUSTABLE
VERTICAL ADJUSTABLE BEND

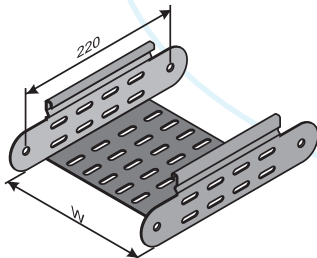
CANTIDAD DE ELEMENTOS AJUSTABLES
ADJUSTABLE ELEMENT Q_t

RADIO RADIUS	ELEMENTOS AJUSTABLES ADJUSTABLE ELEMENTS
200	1
350	2
500	3
625	4

ANCHO W WIDTH W	No DE CATALOGO CATALOG NUMBER			
	RADIO RADIUS			
	200	350	500	625
100	VAM-100R200	VAM-100R350	VAM-100R500	VAM-100R625
200	VAM-200R200	VAM-200R350	VAM-200R500	VAM-200R625
300	VAM-300R200	VAM-300R350	VAM-300R500	VAM-300R625
400	VAM-400R200	VAM-400R350	VAM-400R500	VAM-400R625
500	VAM-500R200	VAM-500R350	VAM-500R500	VAM-500R625
600	VAM-600R200	VAM-600R350	VAM-600R500	VAM-600R625

INCLUYE 4 CONECTORES EACM CON TORNILLERIA
FOUR EACM CONNECTORS AND HARDWARE INCLUDED

ELEMENTO VERTICAL AJUSTABLE



No DE CATALOGO CATALOG NUMBER	ANCHO W WIDTH W
VAM-100	100
VAM-200	200
VAM-300	300
VAM-400	400
VAM-500	500
VAM-600	600

VERTICAL ADJUSTABLE ELEMENT

VAM-10035GI

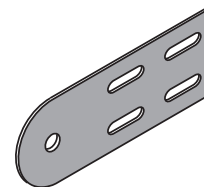
- MATERIAL Y ACABADO (VER PAGINA 32)
MATERIAL & FINISH (SEE PAGE 32)
- SUBFIJO P/PERALTE (VER PAGINA 32)
RAIL HEIGHT SUFFIX (SEE PAGE 32)
- ANCHO / WIDTH
- TIPO MARINO / MARINE TYPE
- CURVA VERTICAL AJUSTABLE
VERTICAL ADJUSTABLE BEND

NO INCLUYE CONECTORES NI TORNILLERIA
CONNECTORS OR HARDWARE ARE NOT INCLUDED

CONECTOR VERTICAL AJUSTABLE

EACM-35GI

- MATERIAL Y ACABADO (VER PAGINA 32)
MATERIAL & FINISH (SEE PAGE 32)
- SUBFIJO P/PERALTE (VER PAGINA 32)
RAIL HEIGHT SUFFIX (SEE PAGE 32)
- TIPO MARINO / MARINE TYPE
- CONECTOR PARA CURVA VERTICAL AJUSTABLE
CONNECTOR FOR VERTICAL ADJUSTABLE BEND

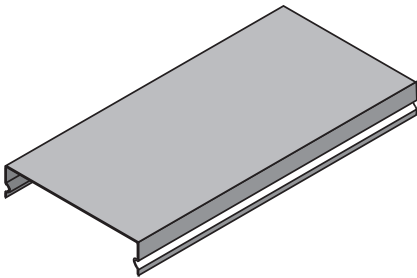


INCLUYE TORNILLERIA / HARDWARE INCLUDED

TODAS LAS DIMENSIONES EN mm / ALL DIMENSIONS ARE IN mm
PUEDE SER SUJETO A MODIFICACION SIN PREVIO AVISO / MAY BE SUBJECT TO MODIFICATION WITHOUT NOTICE

TAPAS

COVERS



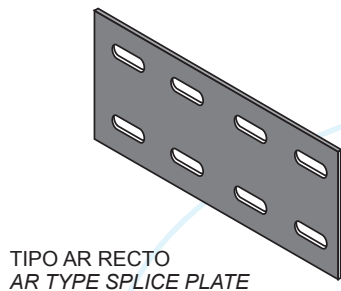
TCV CHM-100-GI

MATERIAL Y ACABADO (VER PAGINA 32)
 MATERIAL & FINISH (SEE PAGE 32)
 No DE CATALOGO DEL PRODUCTO A CUBRIR
 PRODUCT TO COVER CATALOG NUMBER
 TAPA CON CEJA Y VENA
 COVER WITH STREAK AND FLANGED

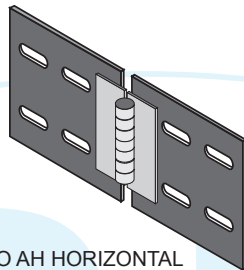
NO REQUIERE CLIPS O TORNILLERIA
 CLAMPS OR HARDWARE IS NOT REQUIRED

CONECTORES

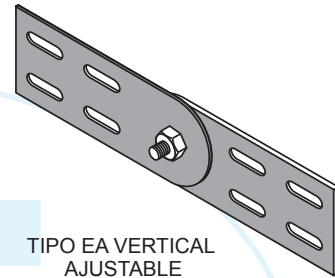
CONNECTORS



TIPO AR RECTO
 AR TYPE SPLICE PLATE



TIPO AH HORIZONTAL
 AJUSTABLE
 AH TYPE HORIZONTAL
 ADJUSTABLE



TIPO EA VERTICAL
 AJUSTABLE
 EA TYPE VERTICAL
 ADJUSTABLE

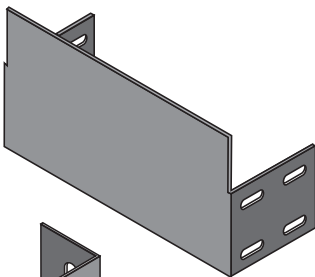
ARM-35GI

MATERIAL Y ACABADO (VER PAGINA 32) / MATERIAL & FINISH (SEE PAGE 32)
 SUBFIJO P/PERALTE (VER PAGINA 32) / RAIL HEIGHT SUFFIX (SEE PAGE 32)
 TIPO MARINO MARINE TYPE
 CONECTOR TIPO / CONNECTOR TYPE

INCLUYE TORNILLERIA / HARDWARE INCLUDED

TAPA TERMINAL

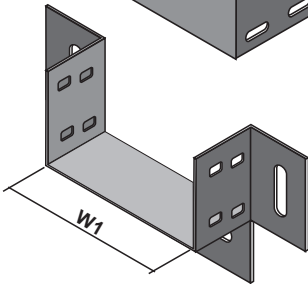
BLIND END



PTRM-100-35GI

MATERIAL Y ACABADO (VER PAGINA 32)
 MATERIAL & FINISH (SEE PAGE 32)
 SUBFIJO P/PERALTE (VER PAGINA 32)
 RAIL HEIGHT SUFFIX (SEE PAGE 32)
 ANCHO / WIDTH
 TIPO MARINO / MARINE TYPE
 TAPA TERMINAL / BLIND END

No DE CATALOGO CATALOG NUMBER	ANCHO W WIDTH W
PTRM-100	100
PTRM-200	200
PTRM-300	300
PTRM-400	400
PTRM-500	500
PTRM-600	600



ACCM-100-35GI

MATERIAL Y ACABADO (VER PAGINA 32)
 MATERIAL & FINISH (SEE PAGE 32)
 SUBFIJO P/PERALTE (VER PAGINA 32)
 RAIL HEIGHT SUFFIX (SEE PAGE 32)
 ANCHO / WIDTH
 TIPO MARINO / MARINE TYPE
 CONECTOR CHAROLA A CAJA /
 FRAME TYPE BOX CONNECTOR

No DE CATALOGO CATALOG NUMBER	ANCHO W WIDTH W
ACCM-100	100
ACCM-200	200
ACCM-300	300
ACCM-400	400
ACCM-500	500
ACCM-600	600

INCLUYE TORNILLERIA / HARDWARE INCLUDED

TODAS LAS DIMENSIONES EN mm / ALL DIMENSIONS ARE IN mm
 PUEDE SER SUJETO A MODIFICACION SIN PREVIO AVISO / MAY BE SUBJECT TO MODIFICATION WITHOUT NOTICE