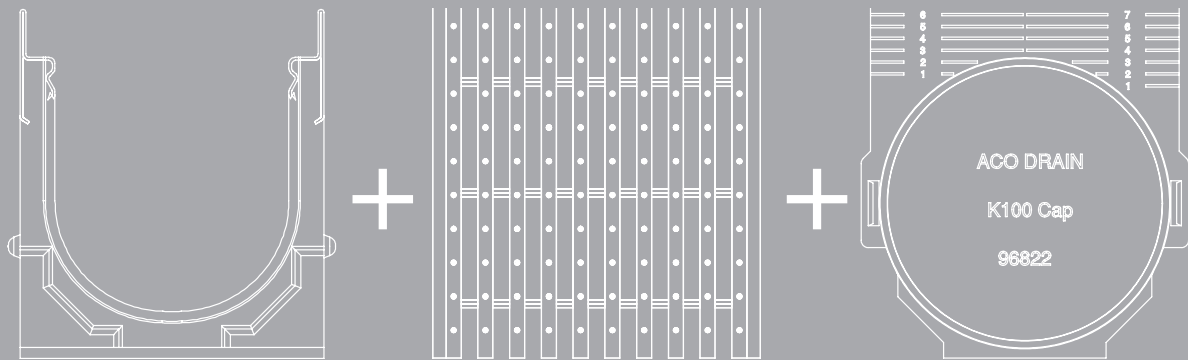




Surface Water Management



2025

Systems
Drain Price List
3 of 5

ACO Drain

Effective January 1, 2025

System pricing per foot is for guidance only. It is intended to give a quick reference price for comparison. Prices are in US Dollar and rounded to the nearest cent.

Price Assumptions:

- Channels - Prices are based upon using one-meter channels for polymer concrete systems.
- Grates - Grates are priced at their longest available length; i.e., if a grate is available in both 1 m and 0.5 m lengths, prices shown are based on the 1 m length.
- Lockings - All system prices include locking bars where available.
- Fabrications - Priced separately; refer to Fabrication Pricing for details.

K100 channel with galvanized edge rail and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 410D Galvanized perforated grates	69.51
Type 420D Galvanized slotted	61.89
Type 494D Black Plastic longitudinal	80.49
Type 495D Gray Plastic longitudinal	80.49
Type 496D Tan Plastic longitudinal	80.49
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 438D Galvanized longitudinal	85.06
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492D Black Plastic slotted	89.63
Type 425D Galvanized slotted	81.71
Type 411D Galvanized perforated	96.04
Type 405D Galvanized mesh	93.90
Type 460D Ductile iron slotted	86.59
Type 476D Ductile iron longitudinal	106.10
Type 480D Ductile iron wave	111.59

K100 channel with galvanized edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492Q Composite slotted	93.90
Type 479Q Ductile iron mosaic	105.49
LOAD CLASS E - EN 1433 - 134,885 LBS - 4,641 PSI	
Type 461Q Ductile iron slotted	99.39
Type 435Q Galvanized slotted	105.18
Type 478Q Ductile iron longitudinal	108.54

KS100 channel with stainless edge rail and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 451D Stainless perforated	165.55
Type 450D Stainless slotted	156.71
Type 494D Black Plastic longitudinal	124.09
Type 495D Gray Plastic longitudinal	124.09
Type 496D Tan Plastic longitudinal	124.09
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 447D Stainless longitudinal	348.48
Type 492D Black Plastic slotted	133.23
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 455D Stainless slotted	231.10
Type 465D Stainless perforated	231.10
Type 430D Stainless mesh	287.50
Type 460D Ductile iron slotted	130.18
Type 476D Ductile iron longitudinal	149.70
Type 480D Ductile iron wave	155.18

KS100 channel with stainless edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492Q Composite slotted	137.50
Type 479Q Ductile iron mosaic	149.09
LOAD CLASS E - EN 1433 - 134,885 LBS - 4,641 PSI	
Type 461Q Ductile iron slotted	142.99
Type 490Q Stainless slotted	260.06
Type 478Q Ductile iron longitudinal	152.13

K200 channel with galvanized edge rail and specified DrainLok grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 660D Ductile iron slotted	183.84
Type 676D Ductile iron longitudinal	186.89
Type 680D Ductile iron wave	209.45

K200 channel with galvanized edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 611Q Galvanized perforated	221.65
Type 605Q Galvanized mesh	267.68
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 678Q Ductile iron longitudinal	255.79
Type 661Q Ductile iron slotted	250.91

KS200 channel with stainless edge rail and specified DrainLok grating \$/ft

LOAD CLASS B - EN 1433 - 28,101 LBS - 483 PSI	
Type 647D Stainless longitudinal	663.72
LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 660D Ductile iron slotted	267.99
Type 676D Ductile iron longitudinal	271.04
Type 680D Ductile iron wave	293.60

KS200 channel with stainless edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 665Q Stainless steel perforated	536.89
Type 630Q Stainless mesh	709.15
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 678Q Ductile iron longitudinal	339.94
Type 661Q Ductile iron slotted	335.06

K300 channel with galvanized edge rail and specified DrainLok grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 805D Galvanized mesh	438.72
Type 860D Ductile iron slotted	281.40
Type 876D Ductile iron longitudinal	298.48
Type 880D Ductile iron wave	320.43

K300 channel with galvanized edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 811Q Galvanized perforated	430.79
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 878Q Ductile iron longitudinal	380.18
Type 861Q Ductile iron slotted	380.18

KS300 channel with stainless edge rail and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 58 PSI	
Type 847D Stainless longitudinal	1,020.12
LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 830D Stainless mesh	1,264.33
Type 860D Ductile iron slotted	344.21
Type 876D Ductile iron longitudinal	361.28
Type 880D Ductile iron wave	383.23

KS300 channel with stainless edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 865Q Stainless steel perforated	870.43
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 878Q Ductile iron longitudinal	442.99
Type 861Q Ductile iron slotted	442.99

MiniKlassik K50 channel with galvanized edge rail and specified DrainLok grates \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 200D Plastic mosaic grate - black	47.87
Type 201D Plastic mosaic grate - gray	50.30
Type 202D Plastic mosaic grate - tan	50.30
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 276D Ductile iron longitudinal grate	74.09

MiniKlassik K50 channel with galvanized edge rail and specified non-locking grates

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 210D Galvanized perforated grate	64.02

MiniKlassik KS50 channel with stainless edge rail and specified DrainLok grates \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 200D Plastic mosaic grate - black	65.85
Type 201D Plastic mosaic grate - gray	68.29
Type 202D Plastic mosaic grate - tan	68.29
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 247D Stainless longitudinal grate	241.46
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 276D Ductile iron longitudinal grate	92.07

MiniKlassik KS50 channel with stainless edge rail and specified non-locking grates \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 251D Stainless perforated grate	116.77
Type 250D Stainless slotted grate	104.88

K100 channel with galvanized edge rail and specified Brickslot top \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 441 Brickslot 100	114.33
Type 470 Heel Resistant Brickslot 100	123.17

KS100 channel with stainless edge rail and specified Brickslot top \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 443 Brickslot 100	224.39
Type 472 Heel Resistant Brickslot 100	228.05

K200 channel with galvanized edge rail and specified Brickslot top \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 641 Twinslot 200	194.82
Type 670 Heel Resistant Brickslot 200	198.78

KS200 channel with stainless edge rail and specified Brickslot top \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 643 Twinslot 200	405.49
Type 673 Heel Resistant Brickslot 200	405.49

K200 channel with galvanized edge rail and specified EcoPanel top \$/ft

LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Black Granite	408.84
Blue Marble	408.84
Silver Marble	408.84
Starlight Granite	408.84
Sand Marble	408.84
Gold Marble	408.84
Gray Marble	408.84
Red Granite	408.84

H200K-13 channel with galvanized edge rail and specified EcoPanel top \$/ft

LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Black Granite	391.77
Blue Marble	391.77
Silver Marble	391.77
Starlight Granite	391.77
Sand Marble	391.77
Gold Marble	391.77
Gray Marble	391.77
Red Granite	391.77

H100K-6 channel with galvanized edge rail, locking bars and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 410D Galvanized perforated	66.46
Type 420D Galvanized slotted	58.84
Type 494D Black plastic longitudinal	77.44
Type 495D Gray plastic longitudinal	77.44
Type 496D Tan plastic longitudinal	77.44
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 438D Galvanized longitudinal	82.01
Type 492D Black plastic slotted	86.59
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 425D Galvanized slotted	78.66
Type 411D Galvanized perforated	92.99
Type 405D Galvanized mesh	90.85
Type 460D Ductile iron slotted	83.54
Type 476D Ductile iron longitudinal	103.05
Type 480D Ductile iron wave	108.54

H100K-6 channel with galvanized edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492Q Composite slotted	90.85
Type 479Q Ductile iron mosaic	102.44
LOAD CLASS E - EN 1433 - 134,885 LBS - 4,641 PSI	
Type 461Q Ductile iron slotted	96.34
Type 435Q Galvanized slotted	102.13
Type 478Q Ductile iron longitudinal	105.49

H100KS-6 channel with stainless edge rail, locking bars and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 451D Stainless perforated	159.15
Type 450D Stainless slotted	150.30
Type 494D Black plastic longitudinal	117.68
Type 495D Gray plastic longitudinal	117.68
Type 496D Tan plastic longitudinal	117.68
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 447D Stainless longitudinal	342.07
Type 492D Black plastic slotted	105.79
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 455D Stainless slotted	224.70
Type 465D Stainless perforated	224.70
Type 430D Stainless mesh	281.10
Type 460D Ductile iron slotted	123.78
Type 476D Ductile iron longitudinal	143.29
Type 480D Ductile iron wave	148.78

H100-8/H100-10 channel (no rail), locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492Q Composite slotted	93.60
Type 479Q Ductile iron mosaic	105.18
LOAD CLASS E - EN 1433 - 134,885 LBS - 4,641 PSI	
Type 461Q Ductile iron slotted	99.09
Type 435Q Galvanized slotted	104.88
Type 490Q Stainless slotted	216.16
Type 478Q Ductile iron longitudinal	108.23

H100K-8 channel with galvanized edge rail and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 410D Galvanized perforated grates	69.21
Type 420D Galvanized slotted	61.59
Type 494D Black Plastic longitudinal	80.18
Type 495D Gray Plastic longitudinal	80.18
Type 496D Tan Plastic longitudinal	80.18
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 438D Galvanized longitudinal	84.76
Type 492D Black Plastic slotted	89.33
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 425D Galvanized slotted	81.40
Type 411D Galvanized perforated	95.73
Type 405D Galvanized mesh	93.60
Type 460D Ductile iron slotted	86.28
Type 476D Ductile iron longitudinal	105.79
Type 480D Ductile iron wave	111.28

H100K-8 channel with galvanized edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492Q Composite slotted	93.60
Type 479Q Ductile iron mosaic	105.18
LOAD CLASS E - EN 1433 - 134,885 LBS - 4,641 PSI	
Type 461Q Ductile iron slotted	99.09
Type 435Q Galvanized slotted	104.88
Type 478Q Ductile iron longitudinal	108.23

H100KS-8 channel with stainless edge rail and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 116 PSI	
Type 451D Stainless perforated	165.24
Type 450D Stainless slotted	156.40
Type 494D Black Plastic longitudinal	123.78
Type 495D Gray Plastic longitudinal	123.78
Type 496D Tan Plastic longitudinal	123.78
LOAD CLASS B - EN 1433 - 28,101 LBS - 967 PSI	
Type 447D Stainless longitudinal	348.17
Type 492D Black Plastic slotted	132.93
LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 455D Stainless slotted	230.79
Type 465D Stainless perforated	230.79
Type 430D Stainless mesh	287.20
Type 460D Ductile iron slotted	129.88
Type 476D Ductile iron longitudinal	149.39
Type 480D Ductile iron wave	154.88

H100KS channel with stainless edge rail, locking bars and specified QuickLok® grating

LOAD CLASS C - EN 1433 - 56,202 LBS - 1,934 PSI	
Type 492Q Composite slotted	137.20
Type 479Q Ductile iron mosaic	148.78
LOAD CLASS E - EN 1433 - 134,885 LBS - 4,641 PSI	
Type 461Q Ductile iron slotted	142.68
Type 490Q Stainless slotted	259.76
Type 478Q Ductile iron longitudinal	151.83

H200K-13 channel with galvanized edge rail and specified DrainLok grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 660D Ductile iron slotted grate	166.77
Type 676D Ductile iron longitudinal grate	169.82
Type 680D Ductile iron wave grate	192.38

H200K-13 channel with galvanized edge rail, locking bars and specified QuickLok® grating

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 611Q Galvanized perforated grate	204.57
Type 605Q Galvanized mesh grate	250.61
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 678Q Ductile iron longitudinal grate	238.72
Type 661Q Ductile iron slotted grate	233.84

H200KS-13 channel with stainless edge rail and specified DrainLok grating \$/ft

LOAD CLASS B - EN 1433 - 28,101 LBS - 483 PSI	
Type 647D Stainless longitudinal grate	638.11
LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 660D Ductile iron slotted grate	242.38
Type 676D Ductile iron longitudinal grate	245.43
Type 680D Ductile iron wave grate	267.99

H200KS-13 channel with stainless edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 665Q Stainless steel perforated grate	511.28
Type 630Q Stainless mesh grate	683.54
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 678Q Ductile iron longitudinal grate	314.33
Type 661Q Ductile iron slotted grate	309.45

H300K-13 channel with galvanized edge rail and specified DrainLok grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 805D Galvanized mesh grate	392.68
Type 860D Ductile iron slotted grate	235.37
Type 876D Ductile iron longitudinal grate	252.44
Type 880D Ductile iron wave grate	274.39

H300K-13 channel with galvanized edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 811Q Galvanized perforated grate	384.76
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 878Q Ductile iron longitudinal grate	334.15
Type 861Q Ductile iron slotted grate	334.15

H300KS-13 channel with stainless edge rail and specified DrainLok grating \$/ft

LOAD CLASS A - EN 1433 - 3,372 LBS - 58 PSI	
Type 847D Stainless longitudinal grate	995.43
LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Type 865Q Stainless steel perforated	845.73
Type 830D Stainless mesh grate	1,239.63
Type 860D Ductile iron slotted grate	319.51
Type 876D Ductile iron longitudinal grate	336.59
Type 880D Ductile iron wave grate	358.54

H300KS-13 channel with stainless edge rail, locking bars and specified QuickLok® grating \$/ft

LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Type 878Q Ductile iron longitudinal grate	418.29
Type 861Q Ductile iron slotted grate	418.29

H100SK-10 channel with ductile iron edge rail and specified grating \$/ft

LOAD CLASS F - EN 1433 - 202,328 LBS - 6,962 PSI	
SK1 PowerLok ductile iron longitudinal grate	143.60
SK1 PowerLok ductile iron slotted grate	126.52
SK1 4-bolt ductile iron slotted grate	143.60

H200SK-13 channel with ductile iron edge rail and specified grating \$/ft

LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
SK2 PowerLok ductile iron longitudinal grate	215.55
LOAD CLASS F - EN 1433 - 202,328 LBS - 3,481 PSI	
SK2 PowerLok ductile iron slotted grate	198.48
SK2 4-bolt ductile iron slotted grate	221.65

H300SK-13 channel with ductile iron edge rail and specified grating \$/ft

LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
SK3 PowerLok ductile iron longitudinal grate	330.49
LOAD CLASS F - EN 1433 - 202,328 LBS - 3,481 PSI	
SK3 PowerLok ductile iron slotted grate	263.41
SK3 4-bolt ductile iron slotted grate	339.02

S100K channel with ductile iron edge rail and specified grating \$/ft

LOAD CLASS F - EN 1433 - 202,328 LBS - 6,962 PSI	
SK1 PowerLok ductile iron longitudinal grate	151.52
SK1 PowerLok ductile iron slotted grate	134.45
SK1 4-bolt ductile iron slotted grate	151.52

S200K channel with ductile iron edge rail and specified grating \$/ft

LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
SK2 PowerLok ductile iron longitudinal grate	262.20
LOAD CLASS F - EN 1433 - 202,328 LBS - 3,481 PSI	
SK2 PowerLok ductile iron slotted grate	245.12
SK2 4-bolt ductile iron slotted grate	268.29

S300K channel with ductile iron edge rail and specified grating \$/ft

LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
SK3 PowerLok ductile iron longitudinal grate	434.45
LOAD CLASS F - EN 1433 - 202,328 LBS - 3,481 PSI	
SK3 PowerLok ductile iron slotted grate	367.38
SK3 4-bolt ductile iron slotted grate	442.99

FlowDrain FG200 channel with galvanized edge rail and specified grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Galvanized bar	247.89
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Ductile iron slotted	240.89
Ductile iron longitudinal	292.89

FlowDrain FG200 channel with stainless edge rail and specified grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Stainless bar	642.33
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Ductile iron slotted	337.00
Ductile iron longitudinal	389.00

FlowDrain FG200 channel with black edge rail and specified grating \$/ft

LOAD CLASS C - EN 1433 - 56,202 LBS - 967 PSI	
Galvanized bar	238.67
Stainless bar	537.00
LOAD CLASS E - EN 1433 - 134,885 LBS - 2,321 PSI	
Ductile iron slotted	231.67
Ductile iron longitudinal	283.67



Every project brings its own requirements and challenges. In addition to our products, ACO offers you our knowledge and services to jointly develop tailor-made solutions from planning to after-sales support. With our extensive network of sales and support representation, ACO strives to ensure that the needs of your project are professionally and efficiently met.

Train

Information and further education

At ACO, we share the expertise of the global ACO Group with architects, engineers, installers, and distributors who value quality. We invite you to benefit from it.

Design

Planning and optimization

There are many drainage solutions to consider when planning a project. But which option leads to the most economically and technically safest solution? We help you to find the right answer.



Support

Construction advice and presence

To prevent unpleasant surprises between planning and implementation stages, we advise and support you on a project-specific basis.

Care

Inspection and maintenance

ACO products are designed and produced to last. With our after-sales support, we ensure that ACO will exceed your standards for years to come.

ACO ON THE WEB

You will find further information for our products on the ACO USA website. This allows you to access technical data, images, specifications, and installation instructions during planning.

www.acoswm.com

www.askACO.us



ACO Terms & Conditions



Full ACO, Inc. Terms
and Conditions of Sale

PAYMENT - All pricing is in U.S. Dollars.

TERMS - Net 30 days from date of invoice. A service charge of 1.5% per month will be charged on all invoices unpaid 30 days after invoice date (equal to 18% annually).

FREIGHT - F.O.B. ACO

PRODUCT AVAILABILITY - Call Customer Service for current stock availability and lead times.

MISSING MATERIAL - Missing material must be reported to ACO's Customer Service Department within 48 hours of receipt of shipment.

DAMAGED MATERIAL - Damaged material must be noted on the bill of lading at final destination point. The receiver must file a freight claim with the carrier. ACO is not responsible for material damaged in transit.

TAXES - All State and Federal taxes are additional.

CHANGES - ACO, Inc. reserves the right to change prices, design, and materials of any products listed at any time.

RETURNS - Returned materials are subject to a 25% restocking charge. Prior return authorization (RGA) must be obtained from ACO before any material is shipped. Returned materials are subject to the following conditions:

- a) Items returned in a condition that does not allow for refurbish and resale will not be credited.
- b) Material must be returned to ACO within 30 days of receipt of RGA.
- c) All freight costs are the responsibility of those returning the material.
- d) All non-standard and fabricated material cannot be returned for credit.

MINIMUM ORDER - Minimum order is \$250.00. Orders under \$250.00 are subject to a \$50.00 handling fee.

ACO, Inc.

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