



elb



*At last. An accessible showering
range that not only performs perfectly
but is also styled for modern living.*

easa 

*We all have to
compromise on lots of
things as time goes on.
But style shouldn't be
one of them.*

eib

Form & Function

Everyone wants beautiful things in their home. That's why Easa have created Evo, a unique range of systems designed specifically for accessible showering. This concept combines improved performance with contemporary design, offering clients evolutionary options when planning or adapting the home.

The choice available to customers and clients must advance and we are proudly committed to helping this industry evolve.

Evo has adapted the functional strengths from its sister range "Essence" and built upon these qualities with the addition of dramatic aesthetic improvements among various other practical benefits.

Toughened glass, polished chrome, deflection flippers, double water seals, rise & fall hinges and magnetic closing systems combine to create opulence within any bathroom environment.

*Evo is easy to install,
operate and maintain.
The system carries
accredited anti-bacterial
properties which can
reduce the risk of cross
infection, including MRSA.*

Opposite:
Glass and chrome
left hand opening uni-fold



Informed Decisions

Clever designs look good, perform well and are fit for purpose. Easa's focus on staying close to the market, supported by our engineering expertise and quality assurance has resulted in our range of clever accessible showering solutions.

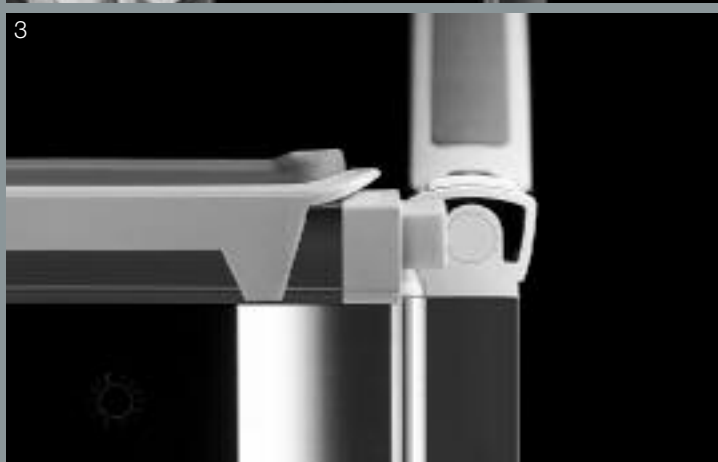
Our in-house Health Care Professional keeps us close to the marketplace. Her 20+ years within acute and community care gives us a unique insight into the needs of the user including the difficulties they may encounter.

It is this knowledge which allows us to define problems, permitting our design team to provide smart solutions. Everyone wants beautiful things in their home... now everyone has a choice.

Our design engineers oversee all manufacturing and tooling to ensure that high standards are maintained from inception through to finished product completion.



Design Features



1. HANDLE/GRIP

The soft grip adds comfort to the large easy to use handles.

2. MAGNETIC CLOSURES

Strong magnetic strips and durable water seals enhance the opening/closing function.

3 & 4. LOCKING HANDLE

Ergonomic slider locking handles ensure ease of operation.



5 & 6. RISE AND FALL HINGE

Toughened plastics offer added strength to the bi-directional 180° rise & fall hinges.

7. WATER SEALS

Quadruple dam bottom seals with water deflection flippers create a unique water seal.

8. CEILING CONNECTION

Optional ceiling mounted full height curtain support pole.

Our enclosures carry accredited anti-bacterial properties which can reduce the risk of cross infection, including MRSA.

Door Options

Easa produces a wide range of Evo doors to suit any bathroom shape or size. These can be customised according to individual specifications or to suit specific trays or wet rooms.



LEFT-HAND OPENING BI-FOLD DOORS - OPEN



CLOSED



LEFT-HAND OPENING UNI-FOLD DOORS - OPEN



CLOSED

This page right-hand tray shown.
Opposite page left-hand tray shown.



RIGHT-HAND OPENING BI-FOLD DOORS - OPEN



CLOSED



RIGHT-HAND OPENING UNI-FOLD DOORS - OPEN



CLOSED



CORNER ENTRY BI-FOLD DOORS - OPEN

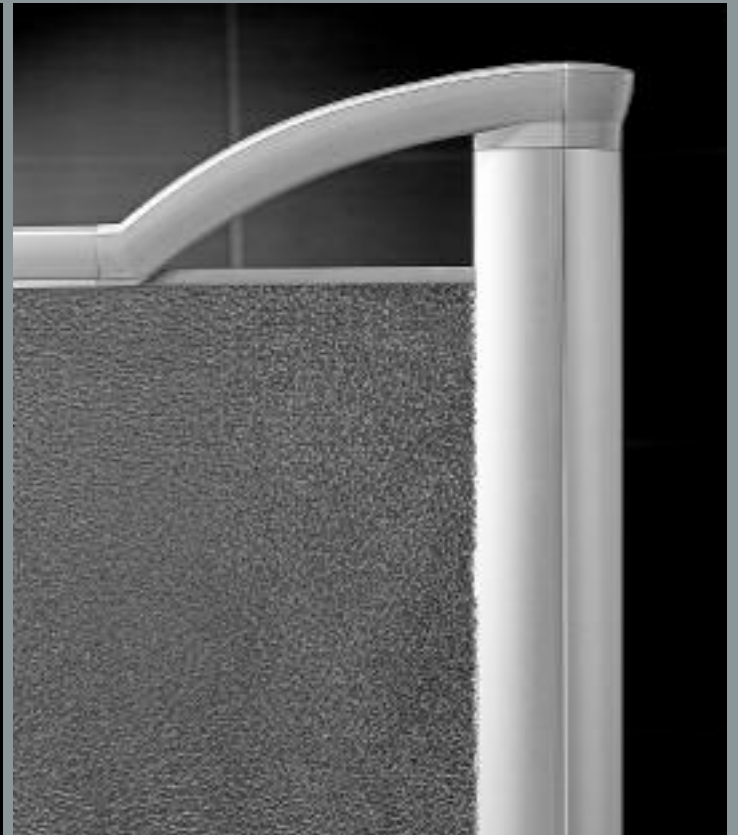


CLOSED

Door Finishes



POLISHED CHROME WITH GLASS



MATT CHROME WITH POLYCARBONATE

Tray Options



LEVEL ACCESS

The system provides complete or very low level access on the existing floor accommodating wheeled shower-chair access.



WET ROOM - EASADEK

Extensive research and continual development have combined to create the most advanced user friendly wet floor former available. The Easadek range represents superior quality, added strength and better value to all our customers and clients.



EASY ACCESS

The tray rests on the existing bathroom floor. The shallow ramped edges accommodate assisted wheeled shower-chair and walk in access.



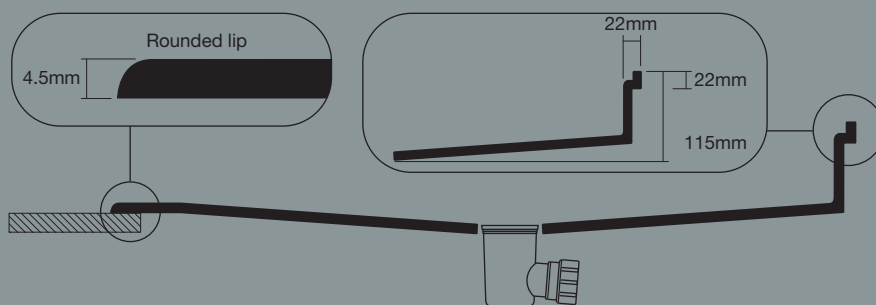
STEP-IN

The tray rests on the existing bathroom floor. The tray is for use on unbreachable solid concrete floors.

Technical Information

LEVEL ACCESS TRAY

Tray lip is level with floor.
Tray and waste below floor.



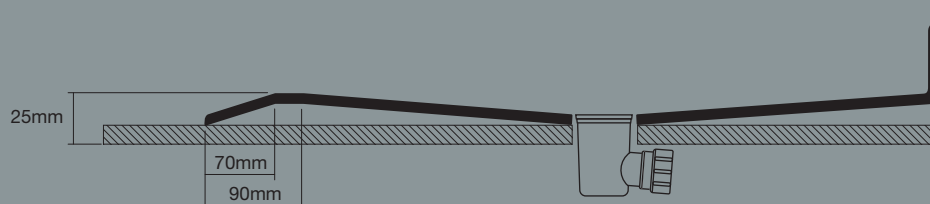
WET ROOM

Former is fitted below the floor covering.



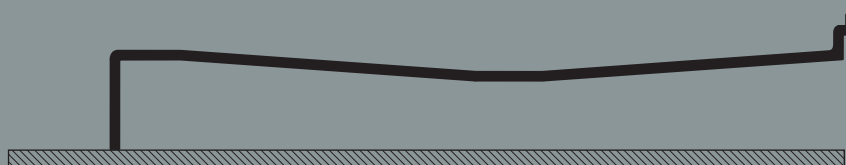
EASY ACCESS TRAY

Tray positioned on top of floor.
Waste below floor.



STEP-IN TRAY

Tray and waste positioned on top of floor.



COMBI TRAY

Combi can be fitted as a level access tray, a low level tray or a step-in tray.



All our trays will withstand 380 kilos / 60 stone when fitted as per our instructions.

Installation Information

LEVEL ACCESS - WOODEN FLOOR

The open edges of the tray sit on the existing floor and the floorboards are cut out. A platform must be formed between the joists with 18mm plywood to support the shower tray. Before the tray is bedded into position, expanding foam must be sprayed onto the platform to support the tray.

LEVEL ACCESS - SOLID FLOOR

The open edges of the tray sit on the existing floor. Break out screed or concrete to a depth of approx 50mm. Before the tray is bedded into position, lay a weak concrete mix in the excavated floor.

EASY ACCESS - WOODEN FLOOR

The entire tray sits on the existing floor. Before the tray is bedded into position expanding foam must be sprayed onto the floor to support the tray.

WET ROOM - EASADEK

The entire Easadek system rests beneath the chosen floor covering, the unique design focuses on strength, multi functionality and speed of installation. It is necessary to waterproof between wall and tray and effectively fill any gaps between floor and leading edges. The tray will be covered with the chosen flooring to create completely level access.

COMBI TRAY - WOODEN FLOOR

Level access - The floorboards are cut out and the edges of the tray sit on the joists. The bathroom floor is sheeted to ensure complete level access.

Low level - The floorboards are cut out and the edges of the tray sit on the joists. The tray has a low rounded lip 13mm high.
Step-In - The entire tray sits on the existing floor. The tray has a step of 32mm.

COMBI TRAY - SOLID FLOOR

Level access - Break out screed or

concrete to a depth of approx 50mm.

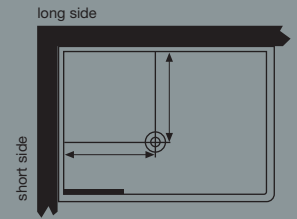
Before the tray is bedded into position, lay a weak concrete mix in the excavated floor.
Step-In - The entire tray sits on the existing floor. The tray has a step of 32mm.

ALL TRAYS

Ensure silicone sealant is applied between the top edge of tiling lip and wall to provide a watertight seal. It is important that the shower tray is level. The flat areas on the tray around the shower area must be level in both directions regardless of existing floor levels.

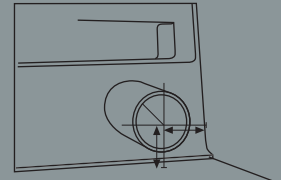
Installation and product care instructions are supplied with each pack. Please refer to www.easagroup.com

LEVEL ACCESS TRAY MODELS	TRAY SIZE (MM)	SHOWER AREA (MM)	WASTE TO LONG SIDE	WASTE TO SHORT SIDE
LA720S	1020 x 720	980 x 680	330mm / 13"	305mm / 12"
LA720	1220 x 720	1160 x 660	330mm / 13"	305mm / 12"
LA770	1220 x 770	1160 x 710	355mm / 14"	305mm / 12"
LA800	1200 x 800	1160 x 760	355mm / 14"	255mm / 10"
LA865	1265 x 865	1200 x 800	400mm / 15.75"	315mm / 12.5"
LA700ext	1850 x 700	1070 x 660	330mm / 13"	305mm / 12"
LA800ext	1850 x 800	1070 x 760	380mm / 15"	305mm / 12"
LA970	970 x 970	910 x 910	470mm / 18.5"	470mm / 18.5"
LA1050	1050 x 1050	1010 x 1010	495mm / 19.5"	495mm / 19.5"



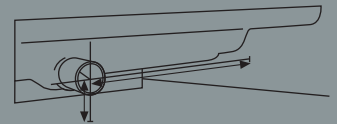
Shower trap waste approximate locations

EASY ACCESS TRAY MODELS	TRAY SIZE (MM)	SHOWER AREA (MM)	WASTE TO LONG SIDE	WASTE TO SHORT SIDE
EA1070	1070 x 1070	970 x 970	500mm / 19.75"	500mm / 19.75"
EA850	1190 x 850	1090 x 750	400mm / 15.75"	560mm / 22"



SI740 (1.5" plastic outlet)

STEP-IN TRAY MODELS	TRAY SIZE (MM)	SHOWER AREA (MM)	CENTRE OF WASTE TO WALL	CENTRE OF WASTE TO FLOOR
SI740 (visible pipe) (fixed direction)	1240 x 740 step : 70mm	1160 x 660	50mm / 2"	38mm / 1.5"
SI750 (concealed pipe) (multi-direction)	1350 x 750 step : 80mm	1315 x 710	375mm / 14.75"	51mm / 2"



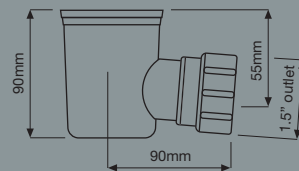
SI750 (1.5" copper outlet)

WET ROOM FORMER TRAY MODELS	TRAY SIZE (MM)	SHOWER AREA (MM)	WASTE TO LONG SIDE	WASTE TO SHORT SIDE
DEK1050	1050 x 1050	1000 x 1000	offset	offset
DEK1200	1200 x 1200	1150 x 1150	offset	offset
DEK850	1250 x 850	1200 x 800	offset	offset
DEK1400	1400 x 900	1350 x 850	offset	offset

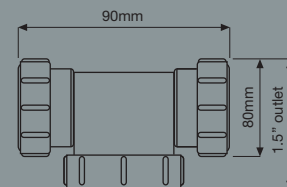
COMBI RANGE TRAY MODELS	TRAY SIZE (MM)	SHOWER AREA (MM)	WASTE TO LONG SIDE	WASTE TO SHORT SIDE
COMBI710	1710 x 710	1630 x 630	offset	offset
COMBI820	1820 x 820	1740 x 740	offset	offset

Easa prides itself on its ability to be completely client focused from design through to delivery. The company is dedicated to continual improvement across all areas of the business. Innovation, research and development are the drivers behind our endeavour to ensure the quality of our products, combined with their effectiveness culminates in total customer satisfaction.

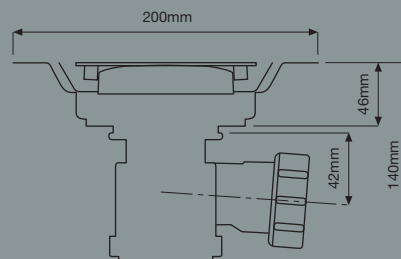
If you have any feedback on how we can improve on any aspect of our business, we would be delighted to hear from you. In the meantime why not visit our web site at www.easagroup.com



Level Access and Easy Access Waste



Step-In Waste



Wet Room Waste

Easa
Moirá Ind Est
34 Old Kilmore Road
Moirá Co Armagh
BT67 0LZ

T : +44 (0)28 9261 2500
F : +44 (0)28 9261 2326
info@easagroup.com
www.easagroup.com

