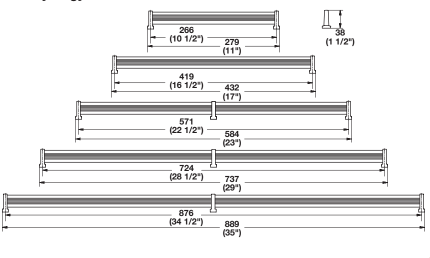
HAFELE

TAG Synergy Elite





Shoe Fence Set

- For shelving, available in standard widths
- Width can be reduced by sliding the end post off and cutting aluminum rail, reattach post by tapping on with rubber mallet
- Center post slides back and forth for easy positioning, supplied for lengths over 584 mm (23")
- Horizontal rails are two sided, one being smooth and other textured to match other Synergy Elite items

Material: Aluminum

Length	polished chrome	matt aluminum; chrome post	matt nickel	matt gold; polished post	dark oil-rubbed bronze	slate
279 (11")	547.52.221	547.52.421	547.52.621	547.52.921	547.52.121	547.52.321
432 (17")	547.52.222	547.52.422	547.52.622	547.52.922	547.52.122	547.52.322
584 (23")	547.52.223	547.52.423	547.52.623	547.52.923	547.52.123	547.52.323
737 (29")	547.52.224	547.52.424	547.52.624	547.52.924	547.52.124	547.52.324
889 (35")	547.52.226	547.52.426	547.52.626	547.52.926	547.52.126	547.52.326

Supplied With

Mounting hardware

Bar

2 posts



- Bar can be customized to fit the shelf of your choice
- Perfect for framing shelves, pull-out trays or creating your own shoe fence
- Use the versatile corner posts to create unified corners on L-shaped shoe shelves, frame pull-out shelves or create your own unique design Length: 2362 (93")

Material: Aluminum

Finish	Item No.
polished chrome	547.52.240
matt aluminum	547.52.040
matt nickel	547.52.640
matt gold	547.52.940
dark oil-rubbed bronze	547.52.140
slate	547.52.340





Posts for Shoe Fence

- Corner posts provide a sleek solution to framing pull out shelves, which can be used to store shoes or display your favorite items
- Ideal for framing floating angled shoe shelves
- Perfect for L-shaped shelves, providing a unified corner

Material: Aluminum

Finish	Center	End	Corner
chrome	547.52.280	547.52.290	547.52.299
matt nickel	547.52.680	547.52.690	547.52.699
matt gold	547.52.980	547.52.990	547.52.999
oil-rubbed bronze	547.52.180	547.52.190	547.52.199
slate	547.52.380	547.52.390	547.52.399

Supplied With

Mounting hardware

Dimensions in mm Inches are approximate