

SIM

Jasper Morrison, 1999

vitra.

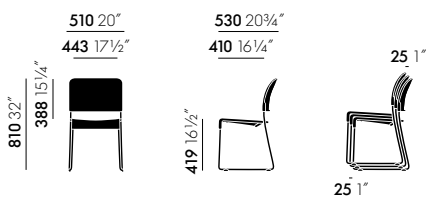


With SIM, Jasper Morrison has created the perfect expression of the chair type inaugurated by David Rowland's famed 40/4 chair in the 1960s. SIM is a successful synthesis of clear design and distinct comfort: the sledge base in chrome-plated steel wire gives the entire chair a subtle degree of movement. This flexibility, paired with the generously proportioned seat and back shells in supple plastic, ensures a superb sitting experience. Up to ten SIM chairs can be stacked vertically.

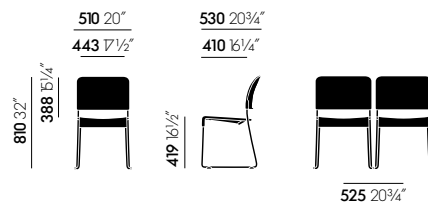
Materials

- **Back and seat:** seat shell in dyed-through polypropylene and backrest in polyamide.
- **Base:** sledge base in chrome-plated steel wire, with or without row connectors.
- **Stackability:** up to 10 SIM chairs can be stacked on the floor, up to 19 on a stacking trolley.
- **Optional:** with row connectors, seat and row numbering elements, number clips and stacking trolley.

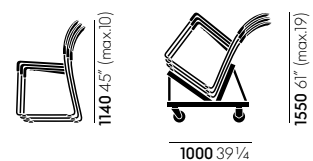
DIMENSIONS (in accordance with EN 1335-1:2000)



SIM, without linking connectors



SIM, with linking connectors

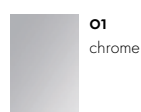
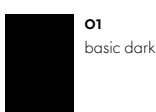


SIM Stacking dolly, Suitable for up to 19 chairs

SURFACES AND COLOURS



Seat shell



Base

