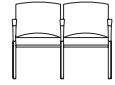


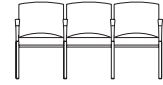
## Tandem / Intermediate Arms



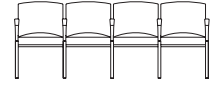
**H198** Chair  
Overall: 25.5D 24.5W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H



**H198-2** Two Seat Tandem  
Overall: 25.5D 47W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

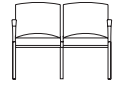


**H198-3** Three Seat Tandem  
Overall: 25.5D 69.5W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

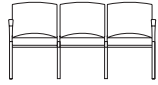


**H198-4** Four Seat Tandem  
Overall: 25.5D 92W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

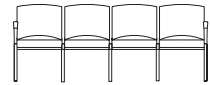
## Tandem / No Intermediate Arms



**H198-2S** Two Seat Tandem  
Overall: 25.5D 47W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

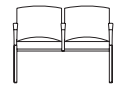


**H198-3S** Three Seat Tandem  
Overall: 25.5D 69.5W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

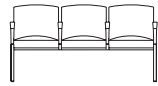


**H198-4S** Four Seat Tandem  
Overall: 25.5D 92W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

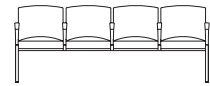
## Beam / Intermediate Arms



**H199-2** Two Seat Beam  
Overall: 25.5D 47W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

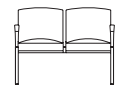


**H199-3** Three Seat Beam  
Overall: 25.5D 69.5W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

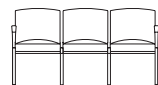


**H199-4** Four Seat Beam  
Overall: 25.5D 92W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

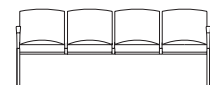
## Beam / No Intermediate Arms



**H199-2S** Two Seat Beam  
Overall: 25.5D 47W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H



**H199-3S** Three Seat Beam  
Overall: 25.5D 69.5W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H



**H199-4S** Four Seat Beam  
Overall: 25.5D 92W 33.75H  
Inside: 19D 20.5W 15.5H  
Seat: 18.25H Arm: 25.75H

## Tables



**H19-T1** Square, Freestanding  
Overall: 22D 22.375W 14.5H



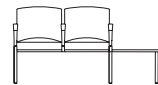
**H19-T2** Rectangular, Freestanding  
Overall: 22D 46.0625W 14.5H



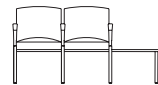
**H19-TBCG** Beam, Corner Ganging  
Overall: 28D 28W 14.5H



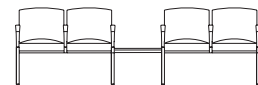
**H19-TTCG** Tandem, Corner Ganging  
Overall: 28D 28W 14.5H



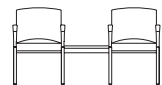
**H19-TBER** Beam, End Run  
Overall: 22D 22.375W 14.5H



**H19-TTER** Tandem, End Run  
Overall: 22D 22.375W 14.5H



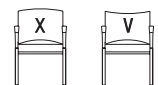
**H19-TBSG** Beam, Square Ganging  
Overall: 22D 22.375W 14.5H



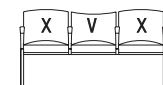
**H19-TTSG** Tandem, Square Ganging  
Overall: 22D 22.375W 14.5H

## Ordering Details

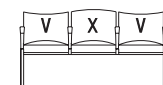
Please specify back style after model number (left facing order):  
V = Concave X = Convex



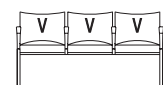
H198-X H198-V



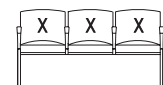
H199-3XVX



H199-3VXV



H199-3VVV



H199-3XXX

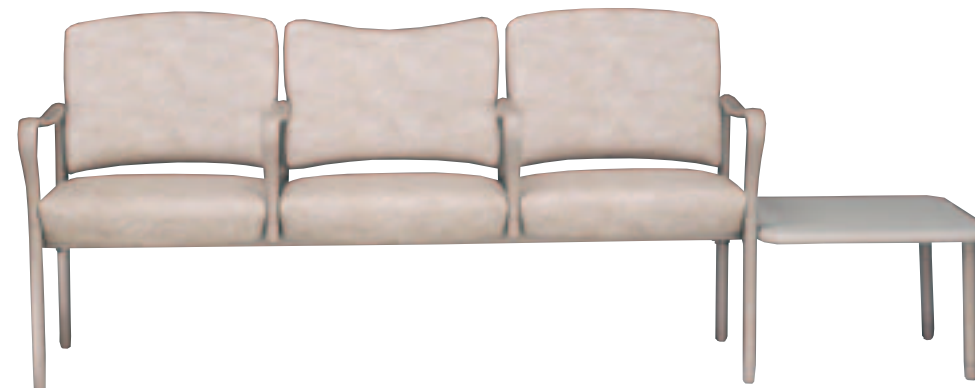
Inside back dimensions: 15.5H (V-Concave), 17.75H (X-Convex).



**H19-T2 Rectangular Freestanding Table:**  
Standard Laminate Top, Graphite Powdercoat Finish



**H19-TBCG Beam Corner Ganging Table:**  
Standard Laminate Top



**H198-3XVX Three Seat Tandem / H19-TBER End Of Run Table**  
Standard Laminate Top, Wheat Powdercoat Finish



**brayton international®**  
A Steelcase Company

250 Swathmore Avenue High Point, NC 27263  
p: 800 627 6770 f: 888 413 5161 www.brayton.com

B3003 - 8/04 - WCP - 7.5M  
Product specifications  
subject to change.





Design: Lisa Smith  
Design Origin: United States

## FUNCTIONAL DESIGN

Our product line continues to emphasize the importance of providing innovative design to the marketplace. With our solid reputation and financial strength, we can support the needs of our customers with substantial investments in design and tooling.

Establishing itself as a leader in healthcare seating, Brayton International became the standard for state-of-the-art healthcare facilities in providing maximum patient comfort and functionality. Adding Sine to its product line brings a graceful and lightly scaled design to demanding environments. Designed by Lisa Smith, this award-winning collection features a distinctive undulating back detail that avoids the monotonous and cluttered appearance of high density tandem and beam seating environments.

Engineered for optimal comfort and function, Sine provides the specifier with an excellent product solution. Featuring durable self-skinned urethane arms and steel frame construction, Sine will provide an excellent return on your investment.

## BEAM AND TANDEM SEATING

From tandem to beam units, Sine's convex and concave back detail provides an interesting and customized seating configuration.

With its design flexibility, Sine can easily be specified with different back combinations including intermediate arms or no intermediate arm option. This functional element allows for unlimited seating arrangements based on guest or visitor space requirements. Tandem and beam units are available in two, three, and four seat models.

To complete the collection, coordinating metal tables with laminate tops are available. Select from corner ganging, end of run, or freestanding models with three standard powdercoat frame finishes and over 50 standard laminate surface colors. Custom powdercoat and laminate colors may be specified.



**H198V Chair:**  
Concave Back, Standard Black Powdercoat.



**(2) H198V Chairs with H19-TTSG Tandem Square Ganging Table:**  
Concave Backs, Standard Wheat Powdercoat, Standard Laminate Top.



**(2) H198V Chairs with H19-TTSG Tandem Square Ganging Table:**  
Concave Backs, Standard Wheat Powdercoat, Standard Laminate Top.



**H198X Chair:**  
Convex Back, Standard Wheat Powdercoat.



(cover / this page) H199-3XVX Three Seat Beam, Intermediate Arms with H19-TBER Beam End Run Table. (opposite) H199-2SXX Two Seat Beam, No Intermediate Arms, Black Powdercoat Finish.



**H198-3XVX Three Seat Tandem with Intermediate Arms:**  
Convex and Concave Backs, Standard Graphite Powdercoat.



**H199-4XXXX Four Seat Beam with Two Intermediate Arms:**  
Convex Backs, Standard Black Powdercoat. (Custom Arm configuration)

## ENGINEERED FOR COMFORT

For added comfort, Sine offers a chamfered seat design with a 45° angle. Back and seat cushions are constructed from quality, high density molded urethane foam, and a latex moisture barrier may be specified on the seat for added protection.

Offering excellent structural integrity, Sine's frame is constructed from steel tubing and thick bar stock robotically welded for consistent quality. Select from three standard powdercoat finishes including Graphite, Wheat, and Black. Custom powdercoat finishes may be specified.

Durable self-skinned urethane arms are color coordinated to the frame finish and feature a strong carbon steel substructure for added strength. Adjustable glides are standard and allow for easy tandem and beam leveling.

With its extensive features and options, Sine integrates function with design flexibility providing the complete seating and table solution for your state-of-the-art facilities.

## FEATURES AND BENEFITS

- Three Powdercoat Finishes
- 56 Standard Laminate Top Colors
- Two Back Designs - Concave and Convex
- Tandem and Beam Seating
- Full Range of Freestanding and Ganging Tables
- No Intermediate Arms Available
- Choice of 2, 3, or 4 Seat Units
- Durable Steel Frame Construction

