$ERASMUS^{T}$

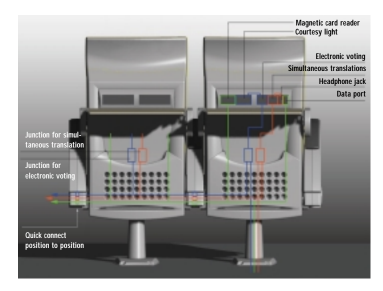
The world's most technologically advanced auditorium seating





Erasmus auditorium seating offers comprehensive electronic wiring capabilities as well as exceptional comfort, function and options. Erasmus is truly the right seating for the technology age.







Technology interface panels are available for mounting between seats.

Receptacles face forward.



Technology interface panels may be mounted in the back of seats and with fold down tables offer exceptional utility even with laptops



Armrest move out of the way when the seat is up. Armrests are also available fixed



Backrests may be adjusted to 4 angles for maximum comfort



Erasmus is also offered armless.



Optional coat hanger and cup holders extend function.



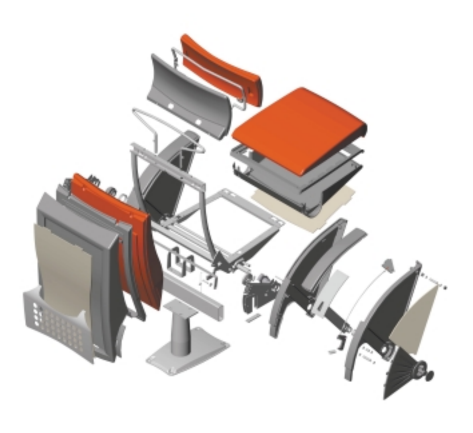
Optional tablet arm tucks away out of view within the armrest.



Seat rows and positions can be identified alpha numerically



Roll-away base allows a beam mounted row to be freestanding for multi-purpose rooms

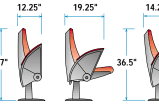


Erasmus has been systematically engineered for maximum durability and function.

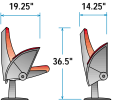
- The seat frame and mounting foot components are fabricated with heavy-gauge stamped steel with welded reinforcements and stamped steel qussets where needed for extra strength.
- The mounting beam is constructed with 14 gauge steel tubing.
- Seat and backrest inner structures use heavy gauge tubular steel with high carbon stamped steel plates.
- Foam cushions are CFC-free, F/R cold molded polyurethane with a density of 3.2 lbs./cu. ft. for the seat and 2.8 lbs./cu. ft. for the backrest. Cushions are supported by polymer elastic webbing for additional comfort.
- The seat tip up mechanism is spring-loaded with noise dampeners.
- The backrest, seat and headrest shells are made from thick, impact resistant, injection molded polypropylene.
- The armrests are injection molded polypropylene with steel inserts. The upper arms are integral, resilient polyurethane.
- For the highest level of durability, hidden metal components are zinc plated and exposed metal components are encapsulated with a slate grey, heat fused epoxy, powder coating.



Mid-back seating; back angle positions

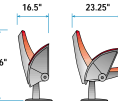


Back angle position one -14° Suitable for upright working environments

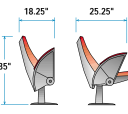


Back angle position two -20° Suitable for upright working/viewing environments

21.25"



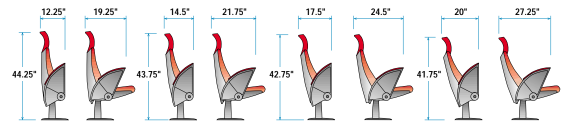
Back angle position three -25° Suitable for viewing environments



Back angle position four -31° Suitable for viewing and

planetarium environments

High-back seating; back angle positions



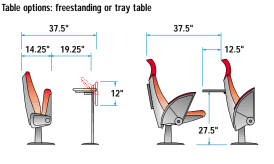
Back angle position one -14° Suitable for upright working environments

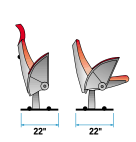
Back angle position two -20° Suitable for upright working/viewing environments

Back angle position three -25° Suitable for viewing environments

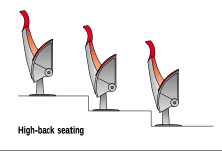
Back angle position four -31° Suitable for viewing and planetarium environments

Roll-away base

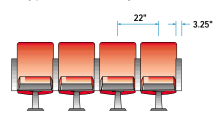


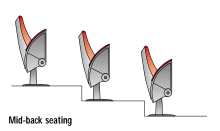


Riser configuration

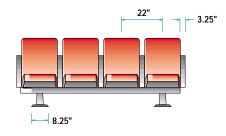


Individually pedestal-mounted seating





Beam-mounted seating



How to Specify

Sitmatic will assist you in the specification of any Erasmus seating project. This will include detailed AutoCad™ drawings of the configuration you require.



Arena auditorium seating is one of many other lines offered by Sitmatic.



Erasmus seating has passed the stringent testing procedures established by; ANSI/BIFMA and CAL 117.

Sitmatic seating is covered by our comprehensive lifetime structural warranty. Call for complete details.

Specifications are subject to change with-



For further information on our entire range of auditorium, task, management, guest and public seating, please call our toll free number.

Sitmatic 9545 Brasher Street Pico Rivera California, 90660

Tel. 800.288.1492 562.699.1002 Fax 562.699.0998

E-Mail Info@Sitmatic.com Website www.sitmatic.com

© 2001 Sitmatic Erasmus is a Sitmatic trademark