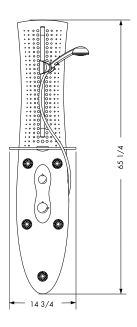
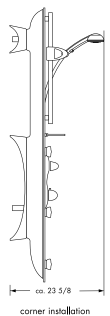
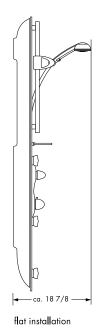
Moonlight Shower Panel 26510001

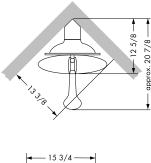
Corner Mount Kit for Moonlight 26211000

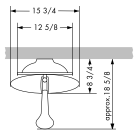
UL Listed Meets the following standards: ASME A112.18.1M-1996 ASSE 1014-1989 ASSE 1016-1996











corner installe

Product Features

Illuminated glass panel - low voltage LED lighting Aktiva A'8TM handshower Unica'DTM wallbar 1/2" EcostatTM thermostatic mixer Trio volume control / diverter 2 BodyvetteTM body sprays 3 Bodyvette StopTM body sprays Accessory shelf

Product Specification

Maximum incoming water pressure
Recommended incoming pressure
Recommended incoming hot water temp
Safety stop
Nominal Flow Rates @ 44 PSI
handshower
bodysprays

145 PSI 40 - 80 PSI 120 - 140° F* 100° F

2.5 GPM 1.6 GPM each

The Moonlight panel includes hardware for flat wall installation only. For installation in a 90° corner, the 26211000 corner mount kit is required, and must be ordered separately.

Hansgrohe furnishes a transformer with approx. 21 feet of cord with each Moonlight panel. The installer must furnish a 110 V GFCI protected outlet in a safe, dry, accessible location near the panel.

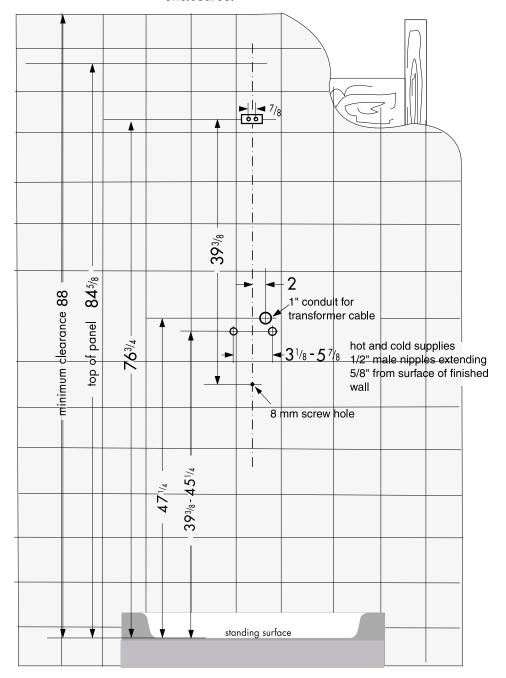
*Some governing agencies require that the water heater be set to 120° F or less. Please know and follow all applicable local codes when setting the temperature on the water heater.



Flat Wall Mount Installation

Recommended but not required for solid wall surfaces (tile, etc.): provide backing to reinforce the wall at the mounting points.

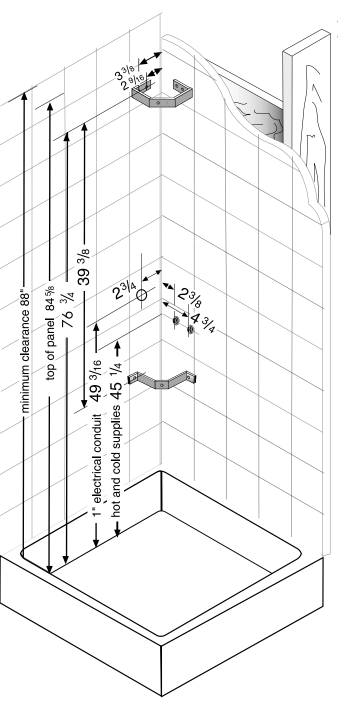
Reinforcement is required for fiberglass and acrylic shower enclosures.





90° Corner Installation

Requires 26211000 installation kit



Recommended but not required for solid wall surfaces (tile, etc.): provide backing to reinforce the wall at the mounting points.

Reinforcement is required for fiberglass and acrylic shower enclosures.

hot and cold water supplies 1/2" male nipples extending 5/8" from surface of wall can be either right or left of corner

1" electrical conduit can be either right or left of corner

