ACRYLLUS SERIES 'INTEGRAL DOME' TUB / SHOWER



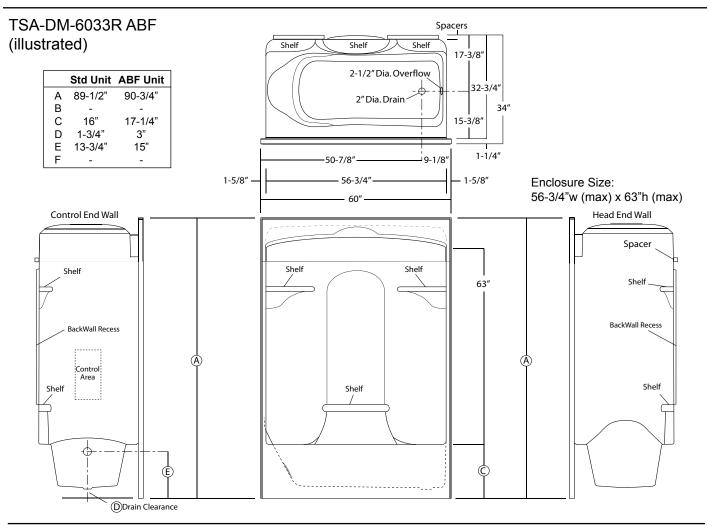
60-INCH MODEL

TSA-DM-6033

Rough-In Dimen.	60" wide x 34" deep x 89-1/2" high (w/ 16-inch apron)
Finished Dimen.	60" wide x 32-3/4" deep x 89-1/2" high (w/ 16-inch apron)
Unit Features NAHB RESEARCH CENTER	 One - Piece Fiberglass Composite Construction Vacuum Formed Acrylic Surface Integral Unit Dome (cap) Gelcoat Style Mounting Flanges 2" Dia. Drain / RH or LH (see reverse side for location) 2-1/2" Dia. Overflow (see reverse side for location) Generous, Multi-Level Back Wall Shelving Balsa Wood Core Floor Structure
Special Notes	 Optional ABF Model (provides 3-inches of drain clearance) UL Listed Whirlpool System Available 'Open Top' Model Available (see TSA-6033)



TUB / SHOWER



Tub/Shower Module

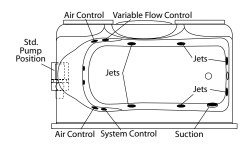
Order No.: TSA-DM-6033R (RH drain)

TSA-DM-6033R ÀBF (RH drain, Above Floor Rough)

TSA-DM-6033L (LH drain)

TSA-DM-6033L ABF (L H drain, Above Floor Rough)

60" x 32-3/4", one-piece vacuum formed acrylic tub/shower w/ integral dome (cap), gelcoat style mounting flanges, 16" apron (ABF ver.: 17-1/4" apron w/ additional drain clearance for above floor plumbing), wall surround, and end drain as indicated.



Sump Dimen: 55" long x 21" wide x 13-1/2" deep Sump Capacity: 41 gal. (unoccupied - to overflow)

Whirlpool System

Order No.: TSA-DM-6033R / CWS (RH drain)

TSA-DM-6033R ABF / CWS (RH drain, Above Floor)

TSA-DM-6033L / CWS (LH drain)

TSA-DM-6033L ABF / CWS (LH drain, Above Floor)

Carress System includes: 4-Adjustable side jets, 2-rotating foot jets, 2-micro pulse back jets, variable flow control, twin air controls, electronic system control, and 13.5 amp pump/motor.

Options: In-Line Heater (1*) (order: ILH)
(CWS) Ozone Generator (1*) (order: OZG)
Chromatherapy Pkg (1*, 2*) (order: CLT)
Water Level Sensor (1*, 2*) (order: LWV)

Trim Upgrade (1*)

Chrome (order: CWS-CHR)
Brushed (Satin) Nickel (order: CWS-SNK)

Notes: (1*) Factory installed options

(2*) Includes system control upgrade

Whirlpool Operating: 33 gal.