



Duluth Entertainment
Convention Center

AMSOIL ARENA VENUE INFORMATION TECHNICAL SPECIFICATIONS

VENUE INFORMATION:

Address: DECC, 350 Harbor Drive, Duluth, MN 55802
Telephone: 218.722.5573
Fax: 218.722.4247
Web: decc.org

CONTACTS

Scheduling/Advance: Annette Eberhart, 218.623.1208, aeberhart@decc.org
Day of Show: Joe Tarnowski, 218.623.1237, jtarnowski@decc.org
Jeff Stark, 218.623.1238, jstark@decc.org
Stagehands: Jay Milbridge, 218.310.2186, stagelocal32@gmail.com
Box Office: Debbie Aleff, 218.623.1210, daleff@decc.org

VENUE BUILT FOR HOCKEY

ARENA FLOOR

Dimension: 85' x 200'
Floor/Circus Anchors: Yes, not all exposed, map available

BACKSTAGE

Bays: 3 available off 5th Avenue West
Bay Size: Width: 14' and 32'. Height 16'
Push to Arena Floor: 75'
Truck Parking: 6 spaces available on site
Loading Dock: None, flat drive in

COMMUNICATIONS

Telephone and Internet Available

DRIVING INSTRUCTIONS

Interstate 35 from Minneapolis/St. Paul
Exit: Lake Avenue, Exit Number 256B
At stop lights turn right on to 5th Avenue West

ELECTRICAL

Panels 1 thru 4: 3 phase 400 amp per leg fused circuit protection – Cam Lock or Lug
Panels 5 thru 6: 3 phase 200 amp per leg fused circuit protection – Cam Lock or Lug
Pin & Sleeve 1 thru 2: 100 amp 3 phase plug – circuit breaker protection
NEMA 14-60 1 & 2: 60 amp single phase 208v circuit breaker protection
Location: all power panels and plugs are located approximately 50' upstage stage right

AMSOIL ARENA
BUILDING INFORMATION
TECHNICAL SPECIFICATIONS
Page 2

RIGGING

Low Steel 53'
High Steel isn't available for hanging
High Steel is accessible
Beam Spreads: 36'
Steel Runs stage left to stage right

SCOREBOARD

Height: 46' from floor to bottom of scoreboard in upper most position
Location: Center Ice
Removable: No
Size: 15' x 20'

SEATING CAPACITIES

180 Degree

Lower Bowl 2763
Upper Bowl 1527
Total 4290, plus floor seating

360 Degree

Lower Bowl 3150
Upper Bowl 2519
Total 5669, plus floor seating

Floor seating approximately 1492 (depending on mix)

SPOTLIGHTS

4 Strong Gladiator IV 40000W Xenon