

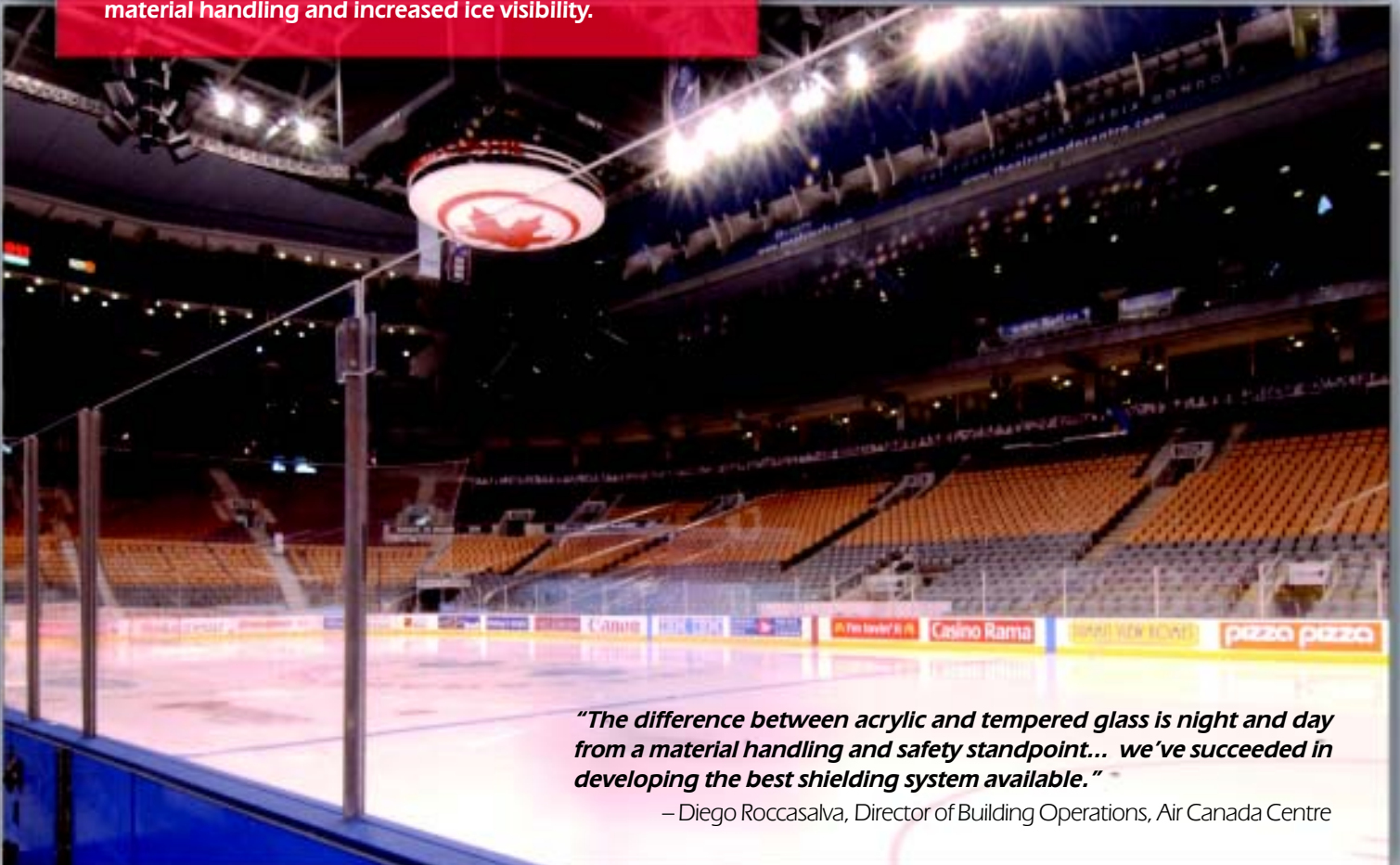


RINKSHIELD™ Acrylite® ACRYLIC SHEET

**THE NEW STANDARD IN
SPECTATOR SHIELDING**
Engineered for Sports Arenas

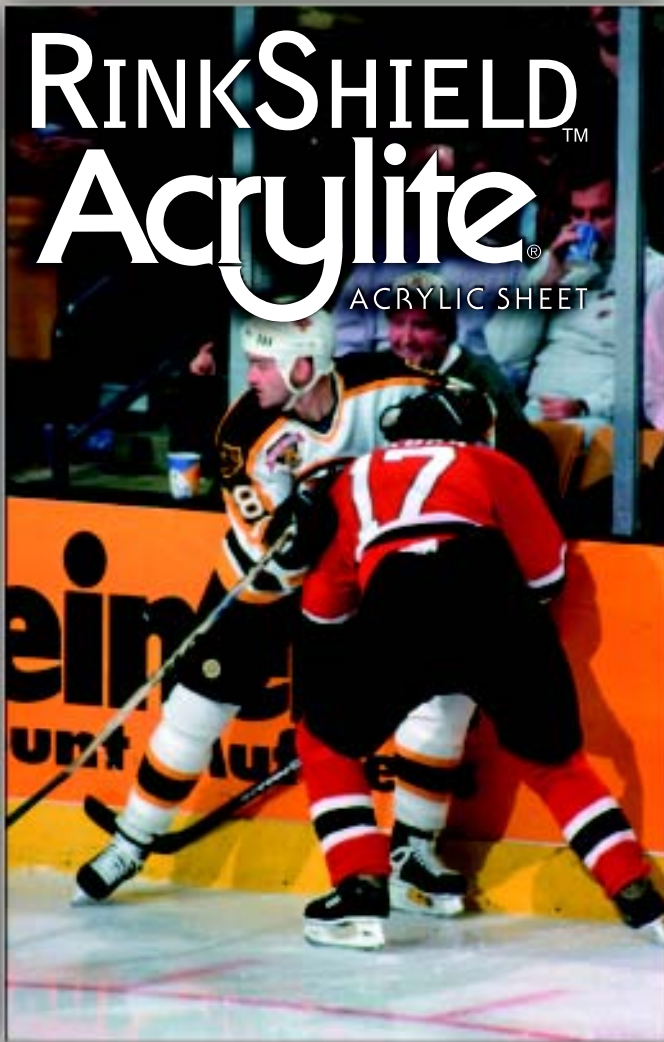


The Air Canada Centre, home of the Toronto Maple Leafs, uses RinkShield™ panels mounted horizontally on the sidelines and vertically behind the goals for easier material handling and increased ice visibility.



"The difference between acrylic and tempered glass is night and day from a material handling and safety standpoint... we've succeeded in developing the best shielding system available."

– Diego Roccasalva, Director of Building Operations, Air Canada Centre



RINKSHIELD™ Acrylite® ACRYLIC SHEET



Order RinkShield by Name

Made in the USA, ACRYLITE® RinkShield™ acrylic sheet is guaranteed to meet ASTM standard F1703-96 for spectator shielding. No more aggravation caused by metric/imperial equivalents or “acceptable tolerances”. For hassle-free ordering simply ask for “RinkShield” by name!

Product Offering

2 Thicknesses:

- Full-gauge .500” for rink sides and bench areas
- Full-gauge .625” for rink ends

2 Sizes:

- 4' x 8' sheet
- 5' x 8' sheet
- Custom sizes available upon request

2 Surface Choices:

- Coated for additional abrasion & chemical resistance
- Uncoated for economical installations

Overall Performance

- Outstanding impact resistance for increased safety – does not shatter like glass
- Enhanced optical performance for improved spectator viewing
- Abrasion resistant for less marring

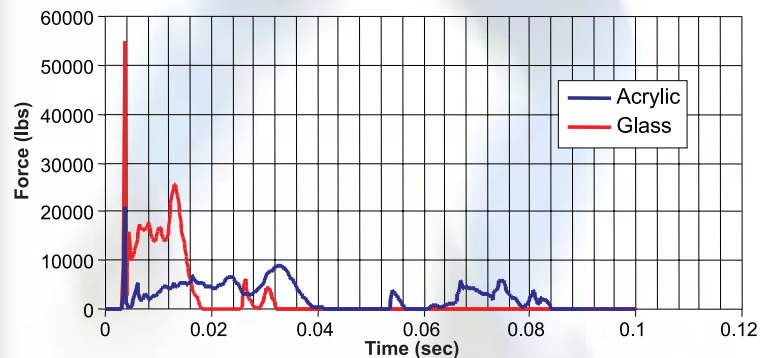
Ease of Use

- Weighs 100 lbs. less per pane than glass
- Faster changeovers save time & reduce costs by 50% or more
- Easy to clean with commercial cleaners
- Simple on-site fabrication for camera portals and rink entrances

Player Safety and Comfort

- Flexible and “forgiving” for increased player safety and comfort
- The only acrylic engineered to meet ASTM and NHL regulations
- Significantly outperforms NHL deflection benchmarks

Acrylic versus Tempered Glass – Reaction Force on Player



Computer models generated by Algor, Inc. show that a 200-lb player skating at 15 mph impacting tempered glass will generate a reaction force of over 54,000 lbs. Under the same conditions, a 200-lb player impacting acrylic shielding would generate less than 21,000 lbs of reaction force.



For more information on ACRYLITE® acrylic sheet products visit www.cyro.com or call 800-631-5384.