Project: Children's Hospital of Philadelphia (CHOP)

Philadelphia, PA

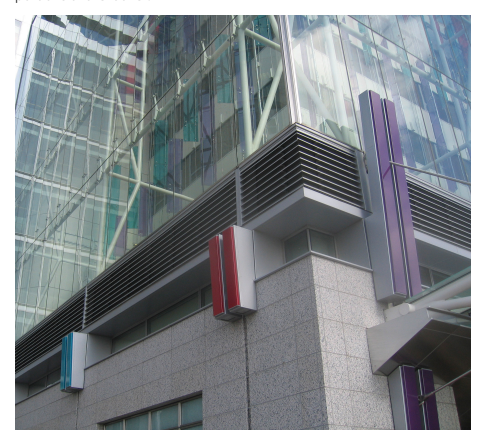
Architect: Ballinger Architects, Kohn Pedersen Fox

Philadelphia, PA

Products: CS RS-7305, RS-7315 Storm Resistant Louvers

The Children's Hospital of Philadelphia (CHOP) is the nation's first hospital devoted exclusively to the care of children. Since 1855 CHOP has had many dramatic firsts in pediatric medicine. The Hospital fosters medical discoveries and innovations that have improved pediatric healthcare and saved countless children's lives. Families facing complex conditions come to CHOP from all over the world. Care and innovation has repeatedly earned CHOP a spot on the *U.S. News & World Report's* Honor Roll of the nation's best children's hospitals.

CS Storm Resistant Louver RS-7305 prevents damage to the HVAC equipment from the wind driven rain of East Coast storms. Wrapping completely around the building's facade, the RS-7305's continuous front blade provides an imperceptible visual transition from the active and insulated portions of the louver.



Information for this case study came from **CHOP**



At a Glance

- Storm Resistant C/S RS-7305 Louvers help prevent HVAC damage from East coast storms
- 7" deep Louvers allow free flowing air to circulate
- RS-7305 continuous front blades provide imperceptible visual transition to active and insulated louvers behind
- Cradle to Cradle Certified™
 Silver*

*Clear anodized and C/S Powder Coat Finishes

