project brief

TYPE OF FACILITY: Automotive Components Manufacturer



Honda Lock America, Paint Shop Bremen, Georgia

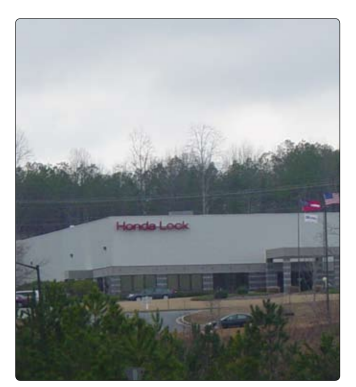
Honda Lock America manufactures keys, locks and other components for the Honda Accord and Honda Civic. When construction began on the new on-site state-on-the-art assembly paint booth, Victaulic was chosen for the spray booth sludge, chilled water and hot water lines.

Victaulic sales coordinated with customer care to ensure that all material arrived in a timely fashion to meet tight construction schedule. In addition, Victaulic provided material that was manufactured without silicon and followed the stringent requirements for paint shops. Victaulic Advanced Groove System (AGS) and Original Groove System (OGS) couplings, fittings, valves and adaptors were bagged and tagged to minimize material handling on the job site.

SPECIFICATIONS:

SERVICES:	PIPE MATERIALS:	PIPE SIZE RANGE:
Spray Booth Sludge System	Grooved Carbon Steel	2 – 16"/50 – 400 mm
Chilled Water	Grooved Carbon Steel	6 – 8"/150 – 200 mm
Hot Water	Grooved Carbon Steel	2 – 4"/50 – 100 mm

www.victaulic.com





MARKET: Industrial

VICTAULIC SOLUTIONS:

Ease of Installation Compressed Schedule Product Availability Labor Savings Installation Time Savings

OWNER:

Honda Lock America

CONTRACTOR: Addison Smith

ENGINEER/CONSULTANT:

Takenaka USA

COMPLETED DATE:

April 2008



