

PRESCIENT®

Revolutionize the Building Environment

Assembly #	Description	Purpose of test	UL Home page Link
W428	Prescient 1 & 2 hr Wall design including HHS Post protection inside assembly	Prescient system wall assembly including corridor, demising, exterior and structural load bearing.	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=BXUV.W428&ccnshorttitle=Fire-resistance+Ratings+-+ANSI/UL+263&objid=1084022692&cfgid=1073741824&version=versionless&parent_id=1073984818&sequence=1
G592	Prescient 1 & 2 hr Floor/Ceiling Assembly w/ Structural Steel Beam protection	Prescient system floor/ceiling assembly with wide flange structural steel in interstitial space	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=BXUV.G592&ccnshorttitle=Fire-resistance+Ratings+-+ANSI/UL+263&objid=1084022587&cfgid=1073741824&version=versionless&parent_id=1073984818&sequence=1
H502	Prescient 1, 1 1/2 , & 2hr Floor/Ceiling Assembly w/ integrated truss and damper	Prescient system floor/ceiling assembly w/ integrated truss design, HHS tube steel post in interstitial space, rated dampers and 10" flex ducting.	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=BXUV.H502&ccnshorttitle=Fire-resistance+Ratings+-+ANSI/UL+263&objid=1085538288&cfgid=1073741824&version=versionless&parent_id=1073984818&sequence=1
P572	Prescient rated and Non-rated Roof/Ceiling Assembly w/ HSS Tube Steel and damper	Prescient system roof/ceiling assembly w/ HSS tube steel post or beam protection in interstitial space, rated dampers and 8" flex ducting, metal deck, insulated sloped roof and EPDM or TPO roofing.	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=BXUV.P572&ccnshorttitle=Fire-resistance+Ratings+-+ANSI/UL+263&objid=1085563917&cfgid=1073741824&version=versionless&parent_id=1073984818&sequence=1
F-E-1035	Prescient system MEP vertical through penetrations	Vertical penetrations for 4" or below for Steel, Iron, Conduit, Copper or Tube, Steel vent pipes	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.F-E-1035&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1085521802&cfgid=1073741824&version=versionless&parent_id=1073995580&sequence=1

PRESCIENT®

Revolutionize the Building Environment

Assembly #	Description	Purpose of test	UL Home page Link
F-E-2047	Prescient system MEP vertical through penetrations	Vertical penetrations for 2" or smaller PVC, CPVC, ABS, Conduit	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.F-E-2047&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1085521812&cfgid=1073741824&version=version1ess&parent_id=1073995580&sequence=1
F-E-2048	Prescient system MEP through vertical penetrations	Vertical penetrations for 6" to 2" PVC, CPVC, ABS, Conduit	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.F-E-2048&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1085521822&cfgid=1073741824&version=version1ess&parent_id=1073995580&sequence=1
F-E-2050	Prescient system Tub Drain detail	Tub Drain/Overflow detail for 1 hour F- and 1 hour T- ratings.	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.F-E-2050&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1085614522&cfgid=1073741824&version=version1ess&parent_id=1073995580&sequence=1
F-E-2052	Prescient system MEP vertical through penetrations	Vertical penetrations for 3" or smaller PVC, CPVC	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.F-E-2052&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1086605152&cfgid=1073741824&version=version1ess&parent_id=1073995580&sequence=1
F-E-3021	Prescient system MEP vertical through penetrations	Vertical Penetration for Telephone cable, AC condenser lines, copper conductor, non-metallic cable w/ pvc, foam insulation	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.F-E-3021&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1085521832&cfgid=1073741824&version=version1ess&parent_id=1073995580&sequence=1
ICC-ES Report ESR 3745	ICC-ES report Fire-rated bearing wall panel assembly	CSI 05 4000 Cold Form Metal Framing	http://www.icc-es.org/Reports/pdf_files/load_file.cfm?file_type=pdf&file_name=ESR-3745.pdf

PRESCIENT®

Revolutionize the Building Environment

Assembly #	Description	Purpose of test	UL Home page Link
ICC-ES Report ESR 3745	ICC-ES report Fire-rated bearing wall panel assembly	CSI 05 4100 Structural Metal Stud Framing	http://www.icc-es.org/Reports/pdf_files/load_file.cfm?file_type=pdf&file_name=ESR-3745.pdf
W-L-1054	Steel stud wall MEP horizontal through penetrations	Horizontal wall penetrations for W428, for 30" Steel or Iron pipe, 4" conduit, 6" copper tube or pipe	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.W-L-1054&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1074340893&cfgid=1073741824&version=versionless&parent_id=1073995580&sequence=1
W-L-2027	Steel stud wall MEP horizontal through penetrations	Horizontal wall penetrations for W428, for 12" PVC, CPVC	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ7.W-L-2027&ccnshorttitle=Through-penetration+Firestop+Systems+Certified+for+Canada&objid=1076443377&cfgid=1073741824&version=versionless&parent_id=1073995582&sequence=1
W-L-2128	Steel stud wall MEP horizontal through penetrations	Horizontal wall penetrations for W428, for 2" PVC, CPVC	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.W-L-2128&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1074341324&cfgid=1073741824&version=versionless&parent_id=1073995580&sequence=1
W-L-3065	Steel stud wall MEP horizontal through penetrations	Horizontal wall penetrations for W428, for Cables	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.W-L-3065&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1074341523&cfgid=1073741824&version=versionless&parent_id=1073995580&sequence=1
W-L-5029	Steel stud wall MEP horizontal through penetrations	Horizontal wall penetrations for W428, for 12" steel, Iron pipe and 6" copper tubing or pipe	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.W-L-5029&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1074341781&cfgid=1073741824&version=versionless&parent_id=1073995580&sequence=1

PRESCIENT®

Revolutionize the Building Environment

Assembly #	Description	Purpose of test	UL Home page Link
W-L-7042	Steel stud wall MEP horizontal through penetrations	Horizontal wall penetrations for W428, for 20" spiral wound HVAC Duct, 12" sheet metal duct	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=XHEZ.W-L-7042&ccnshorttitle=Through-penetration+Firestop+Systems&objid=1074561837&cfgid=1073741824&version=version1&parent_id=1073995580&sequence=1