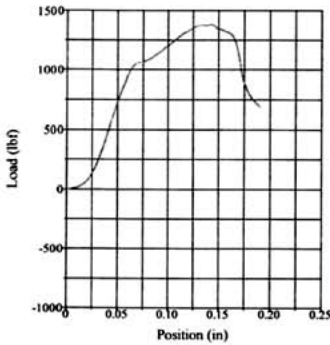




Maximum Load Test Results

180 Day Cure Time

SB-190 ADHESIVE MOUNTED SNOBLOX DEUCE



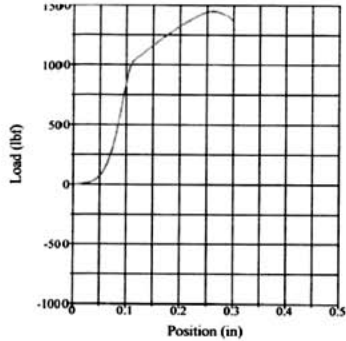
Test Results
Peak Load: 1379,2000 lbf

Deuce 1379.2 Lbs.

Test Summary

Counter: 15046
Elapsed Time: 00:01:32
ATI #: 01-43375
Client: Snoblox
Material Type: Deuce SB-190 Clear
Sample #: 2
Comments:
Procedure Name: Snoblox
Start Date: 12/16/02
Start Time: 11:37:57 AM
End Date: 12/16/02
End Time: 11:39:29 AM
Workstation: Architectural Testing Inc.
Tested By: Rodney

SB-190 ADHESIVE MOUNTED SNOBLOX ACE



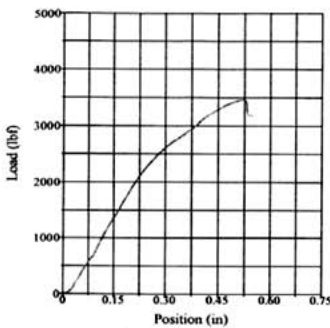
Test Results
Peak Load: 1449,1000 lbf

Ace 1449.1 Lbs.

Test Summary

Counter: 15049
Elapsed Time: 00:02:23
ATI #: 01-43375
Client: Snoblox
Material Type: Ace - SB 190 Clear
Sample #: 1
Comments: Phase 3
Procedure Name: Snoblox
Start Date: 12/16/02
Start Time: 11:53:05 AM
End Date: 12/16/02
End Time: 11:55:28 AM
Workstation: Architectural Testing Inc.
Tested By: Rodney

3 - SCREWS MOUNTED SNOBLOX DEUCE



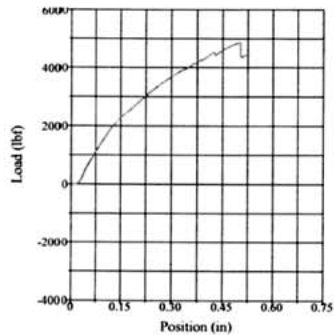
Test Results
Peak Load: 3456,7000 lbf

Deuce 3456.7 Lbs.

Test Summary

Counter: 15055
Elapsed Time: 00:04:24
ATI #: 01-43375
Client: Snoblox
Material Type: Deuce - 3 #14 Screws
Sample #: 1
Comments:
Procedure Name: Snoblox
Start Date: 12/16/02
Start Time: 12:34:11 PM
End Date: 12/16/02
End Time: 12:38:35 PM
Workstation: Architectural Testing Inc.
Tested By: Rodney

4 - SCREWS MOUNTED SNOBLOX ACE



Test Results
Peak Load: 4849,9000 lbf

Ace 4849.9 Lbs.

Test Summary

Counter: 15054
Elapsed Time: 00:04:14
ATI #: 01-43375
Client: Snoblox
Material Type: Ace - 4 #14 Screws
Sample #: 1
Comments: Phase 3
Procedure Name: Snoblox
Start Date: 12/16/02
Start Time: 12:23:21 PM
End Date: 12/16/02
End Time: 12:27:35 PM
Workstation: Architectural Testing Inc.
Tested By: Rodney

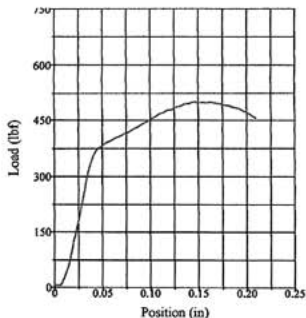


Maximum Load Test Results

180 Day Cure Time

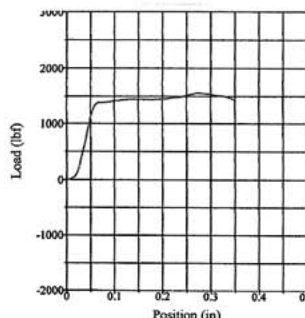
SB 190 ADHESIVE MOUNTED ICEJAX I

SB 190 ADHESIVE MOUNTED ICEJAX II



Test Results
Peak Load: 500.6000 lbf

ICEJAX I
500.6 lbs



Test Results
Peak Load: 1561.5000 lbf

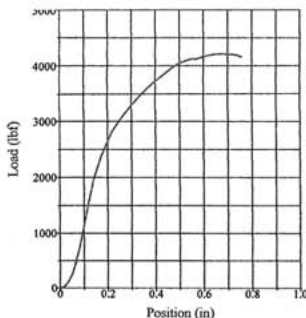
ICEJAX II
1561.5 lbs

Test Summary
Counter: 39993
Elapsed Time: 00:01:41
ATI #: 01-99999
Client: Snoblox
Material Type: Surebond 190 ICEJAX I
Sample #: 3
Comments:
Procedure Name: Snoblox
Start Date: 12/8/05
Start Time: 9:57:06 AM
End Date: 12/8/05
End Time: 9:58:47 AM
Workstation: Architectural Testing Inc.
Tested By: TODD
Load Cell: 50K
Rate of Test: 0.125 in/min.

Test Summary
Counter: 39997
Elapsed Time: 00:02:49
ATI #: 01-99999
Client: Snoblox
Material Type: Surebond 190 ICEJAX II
Sample #: 3
Comments:
Procedure Name: Snoblox
Start Date: 12/8/05
Start Time: 10:28:07 AM
End Date: 12/8/05
End Time: 10:30:56 AM
Workstation: Architectural Testing Inc.
Tested By: TODD
Load Cell: 50K
Rate of Test: 0.125 in/min.

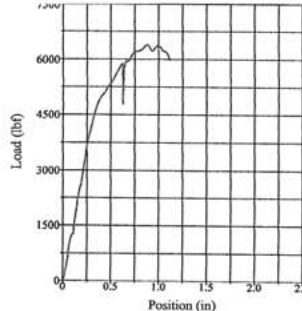
4-SCREWS MOUNTED ICEJAX I

4-SCREWS MOUNTED ICEJAX II



Test Results
Peak Load: 4213.1000 lbf

ICEJAX I
4213.1 lbs



Test Results
Peak Load: 6388.1000 lbf

ICEJAX II
6388.1 lbs

Test Summary
Counter: 39994
Elapsed Time: 00:06:04
ATI #: 01-99999
Client: Snoblox
Material Type: ICEJAX I
Sample #: 4 - with screws
Comments: #14 Self-T SS
Procedure Name: Snoblox
Start Date: 12/8/05
Start Time: 10:05:27 AM
End Date: 12/8/05
End Time: 10:11:31 AM
Workstation: Architectural Testing Inc.
Tested By: TODD
Load Cell: 50K
Rate of Test: 0.125 in/min.

Test Summary
Counter: 39998
Elapsed Time: 00:09:00
ATI #: 01-99999
Client: Snoblox
Material Type: ICEJAX II
Sample #: 4 - with screws
Comments: #14 Self-T SS
Procedure Name: Snoblox
Start Date: 12/8/05
Start Time: 10:35:25 AM
End Date: 12/8/05
End Time: 10:44:25 AM
Workstation: Architectural Testing Inc.
Tested By: TODD
Load Cell: 50K
Rate of Test: 0.125 in/min.