EXTREME ABUSE
EXTREME IMPACT

Durable Gypsum Solutions
Protect your walls from the hard hits with CertainTeed’s Extreme Drywall Line

Extreme Abuse and Extreme Impact Gypsum Boards provide increased protection and durability required for areas subjected to repeat wear and tear.

**EXTREME ABUSE**

Provides the increased protection and durability required for abuse prone areas.

✓ M2Tech® Technology for enhanced mold and moisture protection
✓ Type X fire resistant board
✓ Lightweight, low cost solution compared to traditional masonry

**Section 092900**
Ideal for use in areas such as classrooms, hotel lobbies, patient rooms and public buildings.

**EXTREME IMPACT**

Fiberglass reinforcement provides the highest level of ASTM classification for soft and hard body impact resistance in the industry.

✓ M2Tech® Technology for enhanced mold and moisture protection
✓ Type X fire resistant board
✓ Lightweight, low cost solution compared to traditional masonry

**Section 092900**
Ideal for use in hospital corridors, gymnasiums, utility rooms, airport terminals and public buildings.
# ASTM C1629

Tests resistance to scuffs and scratches: Board was subjected to abrasive back and forth motion of a wire brush for 50 cycles with 25 lb total load.

# ASTM D4977

Tests resistance to soft body impact: 60 lb of steel pellets in standard leather bag swung through an angular distance towards the board.

# ASTM E695

Tests resistance to hard objects into stud cavity: Board was struck with weighted steel ram with increasing weight added until board surface is penetrated.

# ASTM C1629 Annex A.1

Tests resistance to hard objects into stud cavity: Board was struck with weighted steel ram with increasing weight added until board surface is penetrated.

# ASTM D5420

Gardner Impact

Tests resistance to dents from small hard objects: 2 lb weight dropped onto hemispherical die on board from height of 36", striking with impact energy of 72 inch-pounds.

## Outstanding performance in all categories of abuse and impact

<table>
<thead>
<tr>
<th>ASTM C1629</th>
<th>Surface Abrasion</th>
<th>Soft Body Impact</th>
<th>Hard Body Impact</th>
<th>Indentation Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tests resistance to scuffs and scratches: Board was subjected to abrasive back and forth motion of a wire brush for 50 cycles with 25 lb total load</td>
<td>Tests impact of heavy soft objects: 60 lb of steel pellets in standard leather bag swung through an angular distance towards the board</td>
<td>Tests resistance to hard objects into stud cavity: Board was struck with weighted steel ram with increasing weight added until board surface is penetrated</td>
<td>Tests resistance to dents from small hard objects: 2 lb weight dropped onto hemispherical die on board from height of 36&quot;, striking with impact energy of 72 inch-pounds</td>
</tr>
</tbody>
</table>

**EXTREME ABUSE Classification Levels**

- Surface Abrasion: 3
- Soft Body Impact: 2
- Hard Body Impact: 1
- Indentation Resistance: 1

**EXTREME IMPACT Classification Levels**

- Surface Abrasion: 3
- Soft Body Impact: 3
- Hard Body Impact: 3
- Indentation Resistance: 1

*The highest possible classification level is 3.*
**CertainTeed drywall and corner systems are designed to work together to create occupant comfort and long lasting performance.**

Offer specialized performance and create Wall to Wall solutions for your projects at certainteed.com/drywall

| Sustainable Solutions | M2Tech® Mold and Moisture drywall  
AirRenew® Indoor Air Quality drywall  
Diamondback® Tile Backer  
GlasRoc® Sheathing |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Acoustical Solutions  | SilentFX® QuickCut™  
Acoustical drywall |
| Durable Solutions     | Extreme Abuse drywall  
Extreme Impact drywall  
Habito® drywall  
No-Coat® Corner solutions |

Create safe, healthy school, healthcare, hotel and office environments.

Create quieter learning, working and healing spaces.

Create durable, versatile drywall and corner systems for high traffic areas.

**Programs available designed to help architects**

Contact a rep or visit www.certainteed.com/drywall/sustainability to learn more about our products and schedule a CEU

- Environmental Product Declarations (EPDs)
- Health Product Declarations (HPDs)
- LEED calculator ecoScorecard
- Proud partners with USGBC and CBGBC

**Continuing Education courses available, including:**

- BSS71: Using Product Transparency informations to Design More Sustainable Buildings
- BSS74: Wallboard Finishing and Performance Corners
- BSS72: Acoustics for Design of Commercial Buildings

**ASK ABOUT ALL OF OUR OTHER CERTAINTEED® PRODUCTS AND SYSTEMS:**

- ROOFING  •  SIDING  •  TRIM  •  DECKING  •  RAILING  •  FENCE
- GYPSUM  •  CEILINGS  •  INSULATION

Professional: 800-233-8990  
Consumer: 800-782-8777

© 12/16 CertainTeed Corporation, CTG-2665