

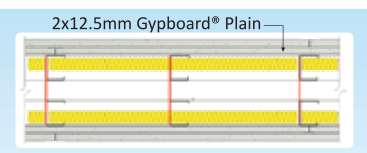
# **Drywalls**Project Case Studies





### Cummins Ltd.

- Architect: Archivista Engineering Projects Pvt. Ltd.
- Project Criteria
  - ♦ Wall height 13m
  - Fast & Dry construction
  - Impact resistance against trolley & machinery movement



Solution Offered	Acoustic Rating	Fire Rating	Impact
200mm Gypwall® Classic	53 Rw dB	60Mins	Severe

- Area of application
  - Dividing wall between production areas



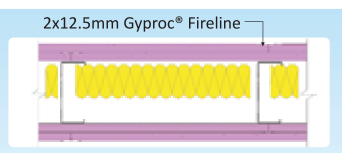






#### Fiat India

- Architect: Archivista Engineering Projects Pvt. Ltd.
- Project Criteria
  - Wall height 13m
  - Fire resistance for 2 hours
  - Impact resistance against trolley & machinery movement



Solution Offered	Acoustic Rating	Fire Rating	Impact
198mm Gypwall® Fire Resist	51 Rw dB	60Mins	Severe

- Area of application
  - Dividing wall between production areas



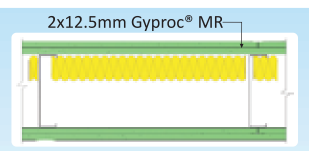






#### Soktas India Pvt. Ltd.

- Architect: Archivista Engineering Projects Pvt. Ltd.
- Project Criteria
  - ♦ Wall height 5m
  - Moisture resistance
  - Self standing partition



Solution Offered	Acoustic Rating	Fire Rating	Impact
198mm Gypwall® Hydro	53 Rw dB	60Mins	Severe

- Area of application
  - Dividing wall between production areas











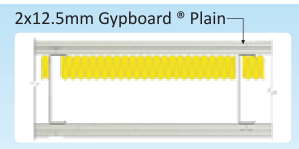
#### Ziemann India Pvt. Ltd.

- Architect: Prashant Deshmukh & Associates
- Project Criteria
  - Wall height 7m & 9.5m
  - Fast construction









Solution Offered	Acoustic Rating	Fire Rating	Impact
198mm Gypwall® Classic	51 Rw dB	60Mins	Severe

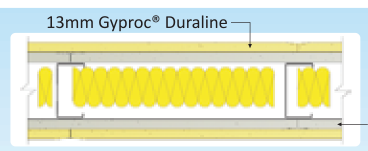
- Area of application
  - Dividing wall between production areas



## Samsung

**Location: Chennai** 

- Architect: HK Architecture India Pvt. Ltd.
- Project Criteria
  - Fire resistance
  - Fast & Dry construction



12.5mm Gypboard® Plain

Solution Offered	Acoustic Rating	Fire Rating	Impact
123mm Gypwall® Partition	55 Rw dB	60Mins	Severe



- Partition inside shop floor
- Main corridor area







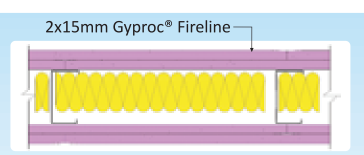




#### Nokia - Seimens

**Location: Chennai** 

- Architect: C. R. Narayana Rao
- Project Criteria
  - Fire resistance
  - Fast & Dry construction



Solution Offered	Acoustic Rating	Fire Rating	Impact
132mm Gypwall® Fire Resist	50 Rw dB	120Mins	Severe

- Area of application
  - ♦ Partition inside shop floor







