## **DRYWALLS SUSPENSION SYSTEMS**

## **TECHNICAL DATA SHEET**



### **Features and Benefits:**





Corrosive resistance, humidity resistance.





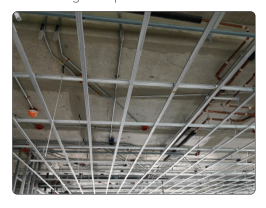
Safe, fast and simple to install & easily accessible.

Environmentally friendly and recyclable.

<b>Product Specifications</b>						
Material	Hot Dipped Galvanized Iron comply with American ASTM A653M, According to EN ISO 6270-2 ,BS 476 Part 6 – 1989, BS 476 Part 7 – 1997. ASTM 644					
Thickness	0.35 0.4 0.45 0.5 0.6 up to 0.9 mn					
	other thickness available upon request					
Fire Rating (Raw Material)	Fire propagation as per British Standard BS 476 Part 6 – 1989. Surface Flame Spread test Class 1 as per British Standard BS 476 Part 7 – 1997. Fire reaction class A1.					
Resistivity	Corrosive resistance/humidity resistance. Offers appropriate load carrying capacity for boards.					
Humidity Resistance (Raw Material)	Humidity resistance up to 1000 HRS According to EN ISO 6270-2.					

### **Applications**

Installation of Gypsum plaster board for both ceilings and partition walls.



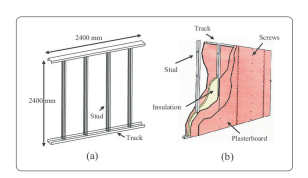
## **System Contents (Components)**

#### For Ceilings:

- 1. Omega / C-Channel / L-Angle
- 2. Accessories

#### For Walls:

- 1. Stud & Runner.
- 2. Accessories



Supplier and Manufacturer: JAWDAH INDUSTRIAL COMPANY LTD.

Country of Origin: Kingdom of Saudi Arabia



# **DRYWALLS SUSPENSION SYSTEMS**

		DryWalls Suspe	ension Syste	ms	
SYSTEM	ITEM	DIMENSION	LENGTH	THICKNESS	РНОТО
CEILINGS  FURRING CHANNEL  C-CHANNEL	L-ANGLE	24*24MM	3000MM	0.35 UP TO 0.9MM	
		25*25MM			
		21*34*21MM	3000MM	0.35 UP TO 0.9MM	
	C-CHANNEL	12*38*12MM			
WALLS (partitions)		35*40*32MM	3000MM	0.35 UP TO 0.9MM	
	STUD	34*50*31.5MM			
		34*75*31.5MM			
		34*100*31.5MM			
	RUNNER	27*42*27MM	3000MM		
		24*52*24MM			
		24*77*24MM			
		24*102*24MM			







Furring Channel



C-channel



Stud



Runner