# CINE INDIA (CINE INDIA GROUP)







H leading manufacturer of Fastners



#### **COMPANY PROFILE:**

CINE INDIA, established in 1991 under the leadership of Mr. Chandrahas Kuchya is an ISO 9001:2015 accredited company, specializes in the production of a comprehensive range of industrial fasteners, telecom & electrical components. Our extensive product line encompasses a diverse array of industrial fasteners, including Hexagon Bolts, Nuts, Screws (Hexagon Socket Cap, Flat Countersunk, Cap Head Square Neck, Machine, Self-Tapping, Wood), Washers, and vital electrical components such as Push Fit Sockets, Fuse Holders, and Rocker Switches etc.

Industrial fasteners are a core focus of our business, and we understand their critical role in various applications. Whether it's providing additional support, preventing equipment failures, or facilitating structural stability, our industrial fasteners are engineered to meet these diverse needs of different sectors such as Govt. projects, telecom, railways, solar, industrial electronic (network & server cabinets) and many more.

At CINE INDIA, from more than 3 decades we pride ourselves on delivering top-quality industrial fasteners at competitive prices, adhering to stringent international quality standards. With a strong marketing and distribution network in place, we efficiently process bulk orders, ensuring timely delivery and customer satisfaction globally.

Our commitment extends beyond product sales; we prioritize building and nurturing relationships with both existing and new customers through tailored services and solutions.





#### Chairman and Managing Director of CINE INDIA GROUP

Mr. Chandrahas Kuchya, a graduate in Commerce from India, founded CINE INDIA in 1991. Under his leadership, the company has become a leading player in the manufacturing, trading and marketing of fasteners. Today, CINE INDIA is evolving into a diversified global fasteners company and has established a group of companies under the CINE INDIA GROUP.



As the Chairman and Managing Director of Cine India Group, Mr. Kuchya oversees a range of businesses, including fasteners, aviation, surface transportation, and film productions. CINE INDIA AVIATION PRIVATE LIMITED & CINE INDIA AIR LIMITED are from the top highlights within the group.

The flame of growth here is carried forward by highly qualified management professionals, always dedicated to serving their valued customers according to their established working culture.

The success of CINE INDIA GROUP companies can be attributed to their commitment to providing top-quality products at competitive prices, adhering to international standards. They build strong alliances with leading global companies to maintain consistent quality standards.

#### **OUR STRENGTH**

- At CINE INDIA, customer satisfaction is our primary goal.
- Dedicated highly skilled personal to look after each project.
- A very strong resource management system coupled with best in class logistics to mobilize resources.
- Material strength for threaded fasteners and headed industrial fasteners.
- Strict safety and quality process to ensure safe working environment with best quality.
- Our experienced staff will help you with all of your fastener needs, no matter the size.
- We also offer custom design and manufacturing options, along with careful packaging and delivery.







## Hex Bolt (Stainless Steel)



Size	Length	
M-4	6 mm to 20 mm	
M-5	6 mm to 30 mm	
M-6	6 mm to 50 mm	
M-8	12 mm to 100 mm	
M-10	16 mm to 150 mm	
M-12	20 mm to 150 mm	
1/4"	1/2" to 2"	
5/16"	1/2" to 4"	
3/8"	3/4" to 5"	

C. S. K. Screw 

Head/Sloted (Stainless Steel)

<u> </u>		<u> </u>
Size	Pitch	Length
M-2.5	0.45	4 mm to 15 mm
M-3	0.50	4 mm to 15 mm
M-4	0.70	6 mm to 20 mm
M-5	0.80	8 mm to 25 mm
M-6	1.00	10 mm to 25 mm
M-8	1.25	20 mm to 125 mm
M-10	1.50	25 mm to 185 mm

# Machine Screw (Stainless Steel) Combination Head (C/C)

Size	Pitch	Length	
M-3	0.50	6 mm to 30 mm	
M-4	0.70	6 mm to 35 mm	
M-5	0.80	8 mm to 40 mm	
M-6	1.00	10 mm to 40 mm	

# Self Tapping Screw Combination with Washer

(w/w/s) (Stainless Steel)

(W/W/S) (Sidiffiess Sieel)		
Size Length		
2 No.	4.5 mm to 13 mm	
4 No.	6.5 mm to 13 mm	
6 No.	6.5 mm to 25 mm	
8 No.	9.5 mm to 38 mm	
10 No.	13 mm to 38 mm	
12 No.	16 mm to 50 mm	

# Machine Screw Combination with Washer (w/w/s) (Stainless Steel)

Size	Pitch	ch Length	
M-2.5	0.45	6 mm to 12 mm	
M-3	0.50	6 mm to 25 mm	
M-4	0.70	6 mm to 30 mm	
M-5	0.80	8 mm to 30 mm	
M-6	1.00	10 mm to 50 mm	

#### Nylock Nut (Stainless Steel)





BSW Size				
M.M. Size	M-3,	M-4,	M-5,	M-6,
	M-8,	M-10		

# Plain Washer (Stainless Steel)



I.D.	2 mm to 20mm
O.D.	5 mm to 50mm
<b>Thickness:</b> As Possible or required	



#### Cheese Head Screw

(Stainless Steel)

Size Pitch Length		Length
M-2.5	0.45	4 mm to 15 mm
M-3	0.50	4 mm to 15 mm
M-4	0.70	6 mm to 20 mm
M-5	0.80	8 mm to 25 mm
M-6	1.00	10 mm to 25 mm

#### Self Tapping Screw Pan Sloted (Stainless Steel)

Size	Length		
2 No.	4.5 mm to 9.5 mm		
4 No.	6.5 mm to 19 mm		
6 No.	6.5 mm to 25 mm		
8 No.	9.5 mm to 25 mm		
10 No.	13 mm to 38 mm		
12 No.	19 mm to 25 mm		



#### Self Tapping Screw

#### ⊕ Head / Combination Head (Mild Steel)

**Plating:** Nickle, Zinc Black, White & Yellow

Size	Length
2 No.	4.5 mm to 13 mm
4 No.	6.5 mm to 25 mm
6 No.	6.5 mm to 32 mm
8 No.	9.5 mm to 38 mm
10 No.	13 mm to 38 mm
12 No.	19 mm to 50 mm
14 No.	25 mm to 50 mm



#### Hex Bolt (Mild Steel)

Plating: Nickle, Zinc White & Yellow

Size	Length
M-4	10 mm to 20 mm
M-5	10 mm to 25 mm
M-6	10 mm to 65 mm
M-8	12 mm to 75 mm
M-10	16 mm to 100 mm
M-12	25 mm to 150 mm



#### Transformer Stud. (SPL)

Plating: Nickle, Zinc White & Yellow

Training . Trickle, Zinc Willie & Tello			
Size	Length		
M-5	50 mm to As Possible		
M-6	60 mm to As Possible		
M-8	75 mm to As Possible		
3/16"	2½" to As Possible		
1/4"	3" to As Possible		
5/16"	3" to As Possible		
3/8"	4" to As Possible		



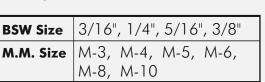
#### Plain Washer (Mild Steel)

**Plating**: Nickle, Zinc Black, Yellow, & White

	•	2000
I.D.	2 mm to 25 mm	
O.D.	5 mm to As Possible	
Thickness	As Per requirement or As Possible	



**Plating**: Nickle & Zinc White









# Self Tapping Screw Combination with Washer

(w/w/c) (Mild Steel)

Plating: Nickle, Zinc Black, White & Yellow

•	
Size	Length
2 No.	4.5 mm to 13 mm
4 No.	6.5 mm to 13 mm
6 No.	6.5 mm to 25 mm
8 No.	9.5 mm to 38 mm
10 No.	13 mm to 38 mm
12 No.	16 mm to 50 mm



# Machine Screw Combination with Washer (w/w/c)

(Mild Steel)

Plating: Nickle, Zinc Black, White & Yellow

Size	Pitch	Length
M-2.5	0.45	6 mm to 12 mm
M-3	0.50	6 mm to 25 mm
M-4	0.70	6 mm to 30 mm
M-5	0.80	8 mm to 30 mm
M-6	1.00	10 mm to 50 mm

# Hex Bolt Slotted with Nut & Washer (SPL)

(Mild Steel)
Plating: Nickle

Size	Length
M-4	8mm to 20 mm
M-5	10mm to 35 mm
M-6	10mm to 40 mm
M-8	12mm to 100 mm

#### **Hex Bolt Slotted**

(Mild Steel)

Plating: Nickle, Zinc Yellow



Size	Pitch	Length
M-4	0.70	10 mm to 25 mm
M-5	0.80	10 mm to 35 mm
M-6	1.00	12 mm to 40 mm

# Hex Bolt with Nut & Washer (SPL)

Size	Length
1/4"	1/2", 3/4", 1"
5/16"	1", 1½", 2"
3/8"	1", 1½", 2"



#### Hex Nut (Mild Steel)

Plating: Nickle, Zinc Black,

Yellow & White



1/8", 5/32", 3/16", 1/4", 5/16", 3/8", 1/2", 3/4"
M-2, M-2.5, M-3, M-4, M-5, M-6, M-8, M-10, M-12, M-16

## Cheese Head Screw (Half Thread/Full Thread)

**Plating:** Zinc White, Yellow & Black





# Cheese Head Screw Round Head Screw (Half Thread / Full Thread)

(Half Thread / Full Thread) (Mild Steel)

**Plating:** Zinc Yellow

Size	Length
1/8"	1/4" to 5"
5/32"	3/8" to 5"
3/16"	3/8" to 5"
1/4"	1/2" to 6"





# 6 Amp. Socket (Bakelite/Urea) Color: Cream, Black, Off White, Grey & Every



















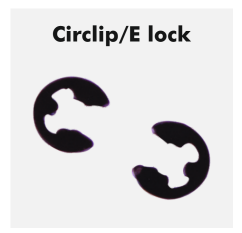




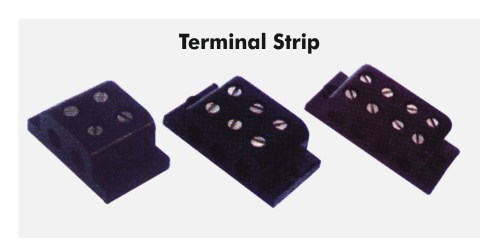














#### WALL ENTRY PLATES

- We provide MS or aluminum with powder coating plates of different multiple entries.
   Cable Entry Systems are available with detachable rubber boots. Dummy Boots are provided to block unused slots. Stainless Steel Hose clamps are provided with each entry for holding rubber boots.
- The advantage The Rubber Boot is designed with inbuilt cavity where the end user gets the flexibility to change any insert for the different cable combinations.
- Hole Combinations 7/8", 1/2", 1-1/4", 1-5/8"
- 2 Hole Combinations 7/8",  $\frac{1}{2}"$  (1-1/4"-1hole +  $\frac{1}{2}"$  1 hole)
- 3 Hole Combinations- 7/8"-3 holes, ½"-3 holes.







#### **FEEDER CLAMP**

Feeder Clamp features ergonomic design that provides easy field Attachment. The 'Click On' Hanger clamp is an efficient and versatile system for safe and secure feeder management in all-cellular application. These are manufactured using tough UV resistant material. The unique shape of each clamp has been designed to transfer grip equally around the cable giving maximum security and minimum stress.

- Plastic parts are made by fresh abs compound while hardware of high quality steel
- UV resistant.
- Excellence gripping.
- Easy to install.
- High load bearing capacity.
- Available in Variety Size.





#### **EARTHING BUS BAR**

CINE INDIA also offers Earthing Bus Bar of Copper/Brass, Ground bars offers the extra mounting flexibility so often needed at many wireless communications sites. These solid copper bars accommodate vertical and 90 degree mounting configurations and provide a central point to collect grounding leads. Its ideal for towers, buildings, rooftops and anywhere grounding is required.

#### **FEATURE:**

- Easily installations.
- Long Life.
- vertical and 90 degree mountable.
- Available in Variety of Size.



#### **GROUNDING/EARTHING KITS**

A grounding kit is used to divert transient currents from lightning off the transmission line to an earth grounding system to prevent damage to cable and radio equipment. A typical installation uses grounding kits; near the top of the main feeder cable, at the bottom of the main feeder prior to the horizontal run and just prior to the cable entering the building

- Weatherproofing.
- UV Resistance.
- Available in Variety of Size.
- High Current Handling







#### **WEATHER PROOFING KITS**

Weather Proofing Kits the best in its kind, it is manufactured with the similar rubber composition as per 3M specifications. The Perfect WP Kit completes & compiles with both Quality & Price in comparison to 3M Scotch23 tape.

- To protect transmission line system against the environmental conditions.
- Thermal stability 70 °C or more.
- Tape Material Self fusing, self amalgamating, Moisture and corrosion resistant.
- Tensile Strength 8 N/cm.
- Available in Variety of Size.

















#### **TOWER MOUNT**

Tower mount Various Kinds of Microwave, GSM and SDH Equipments, tower mounts are required. Offered mounts by API are designed as per customer requirement using high Quality Angles, channels and Pipes.

- Small mounts.
- Towers designed for attachment to building rooftops.
- Hot dip galvanized.
- Long life performances













