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### **POLY FORMS**

#### **MATERIAL**

High Density Polyethylene (HDPE)

HEIGHT LENGTH

4" and 6" 12"

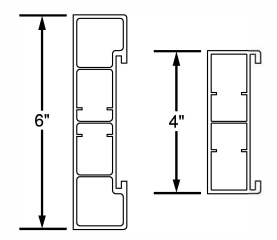
#### WEIGHT

4" Flexible, 0.5 lbs. per foot

4" Straight, 1.0 lbs. per foot

6" Flexible, 0.75 lbs. per foot

6" Straight, 1.25 lbs. per foot

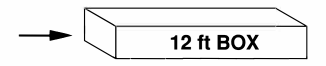


#### 10 Forms Per Box

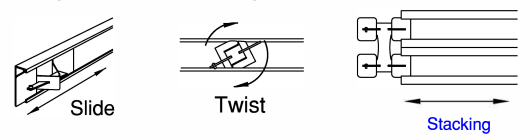
77 lbs. per box 4" Flexible

129 lbs. per box 4" Straight 6" Flexible 105 lbs. per box

6" Straight 155 lbs. per box



### META STAKE POCKETS

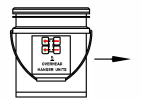


#### **MATERIAL**

Special Analysis Steel

WEIGHT Slide

1.3 lbs. per pocket **Twist** 1.3 lbs. per pocket Stacking 3.0 lbs. per pocket



- 15 Slide pockets per bucket (23 lbs)
- 30 Twist pockets per bucket (42 lbs)
- 5 Stacking pockets per bucket (17 lbs)

RECOMMENDED QUANTITIES: 4" & 6" Forms/Straight & Flexible

Per Box: 2 Buckets Per 12' length: 4 Pockets

1-Slide Pocket 1-Slide Bucket 1-Twist Bucket 3-Twist Pockets

# 1.0 Components/Specifications

### **OVERHEAD HANGER UNITS**

#### **MATERIAL**

Special analysis steel

#### **WEIGHT**

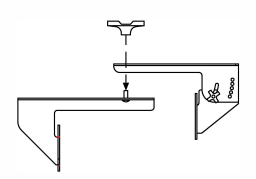
3.75 lbs per unit; 21 lbs. per bucket

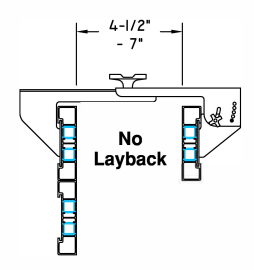
### **PACKAGE**

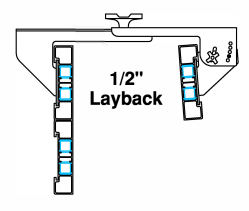
5 pairs per bucket

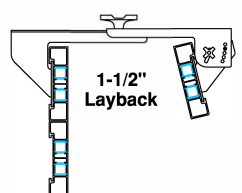
#### **SETTINGS/ADJUSTABILITY**

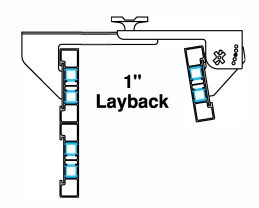
Width: 4-1/2" to 7" wide curb. Layback/Batter: 0, 1/2, 1, 1-1/2, 2" (No batter on radius set-ups)

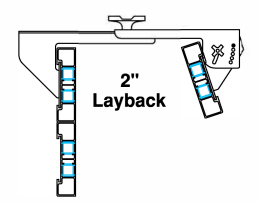






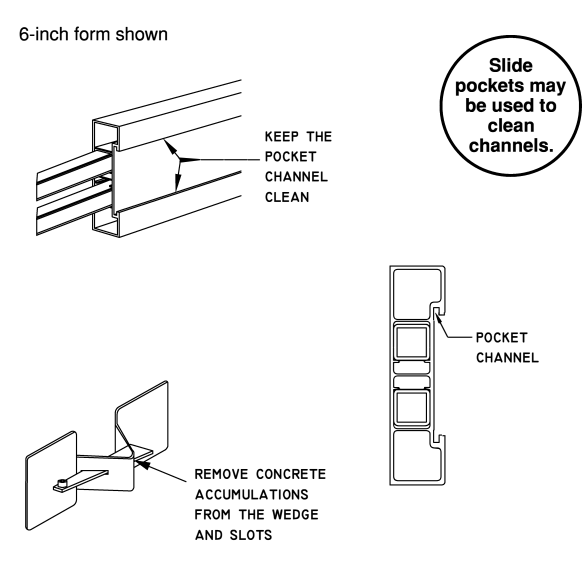


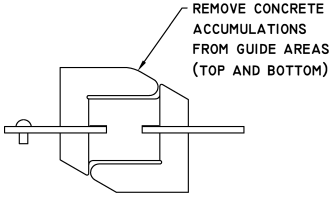




Keep all components clean before and after use.

THE USE OF A RELEASE AGENT IS RECOMMENDED TO HELP KEEP THE FORMS AND POCKETS FREE OF DEBRIS.

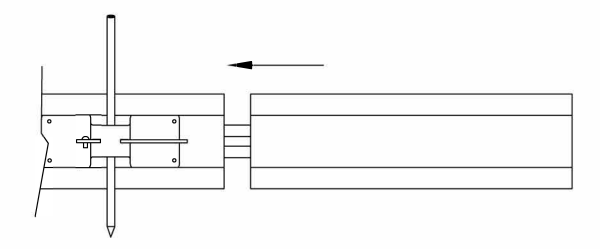




## 3.0 Expansion/Contraction

Poly forms: temperature will affect the overall length. At 80 degrees Fahrenheight it is typical for a form to measure 12'-1/2" long. At 40 degrees Fahrenheight it may measure 11'11-3/4" long. Remember to take this into consideration when setting forms.

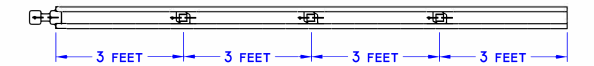
If a gap appears between the forms, it can be easily closed by tapping from the end of the form.



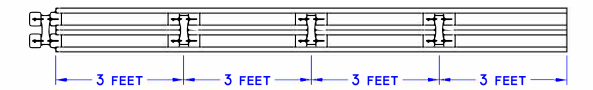
# 4.0 Recommended Stake Pocket Spacing

Note: End pockets are shared with the next form.

1) A single form with slide pocket on zone ends and twist pockets every 3 feet.



2) Stacking two forms together using pockets every 3 feet.

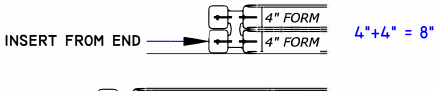


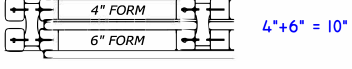
Forms can be stacked using stacking pockets:

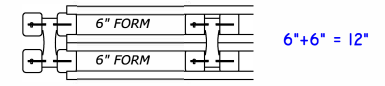
RECOMMENDED STAKE LENGTHS		
Stacking Height of Forms	Use Stake or Pin	
8" (4+4)	24"	
10" (4+6)	30"	
12" (6+6)	36"	

5.0

Pockets slide in from end of forms.

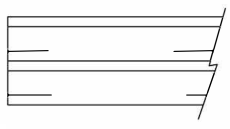


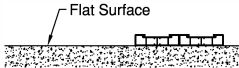




Step 1: Set forms together

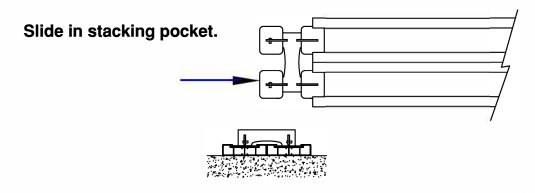
Set forms side-by-side on a flat surface, with the channel facing up.





Align the ends of the forms.

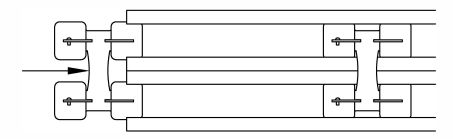
**Step 2: Connect forms together** 



### 5.0 Assembly: Stacking Forms

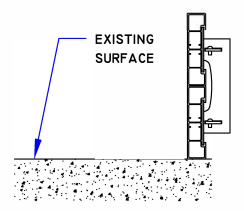
### Step 3: Slide in additional pockets

Slide pockets down the channel, using your hands or feet, by pushing on the center (as shown by arrow). Typical pocket spacing is three (3) feet.



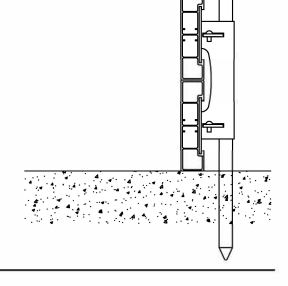
Step 4: Set form(s) in place

With pockets installed, set form(s) upright.



Step 5: Install stakes (pins)

Install the stakes into the ground, and lock the wedges onto the stakes. It is recommended to use stakes that are either 3/4 inch or 7/8 inch in diameter. (Stake should penetrate at least 12" into the ground.)

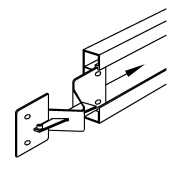


Section 6 contains the following sub-sections:

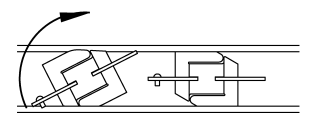
- 6.1 Flatwork
- 6.2 Curb Only
- 6.3 Curb & Gutter

### Assembly: Straight Work - Flatwork 6.1

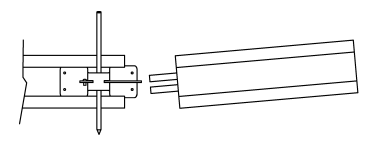
Step 1: Slide pockets: slide into form from either end.



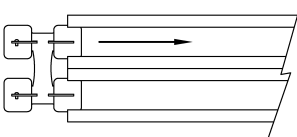
Step 2: Add twist pockets anywhere along the form where additional support is required. *Note: recommend 3 foot spacing.* 



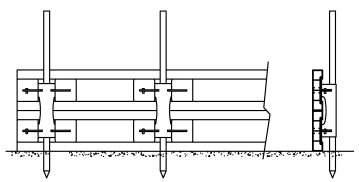
Step 3: Join forms together using end connection as a guide.



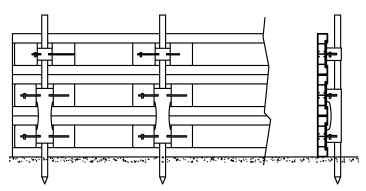
Step 1: Stack per assembly instructions for stacking forms.



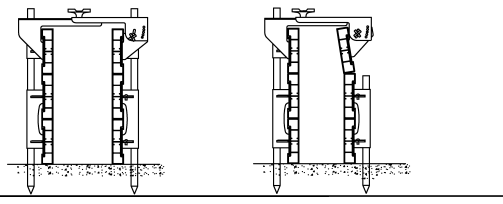
**Step 2:** Set the first two forms in place for the "Back" of the curb. Drive the stakes through the pockets.



**Step 3:** When stacking more than two forms, place the third form on top with slide pockets already installed in form.

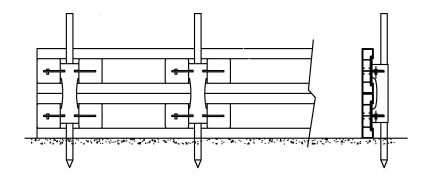


**Step 4:** For vertical curb or partially battered curb, use overhead hangers. (5 per 12' setup)

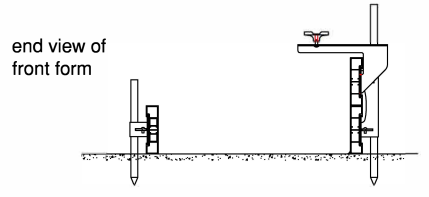


**Assembly: Straight Work** 

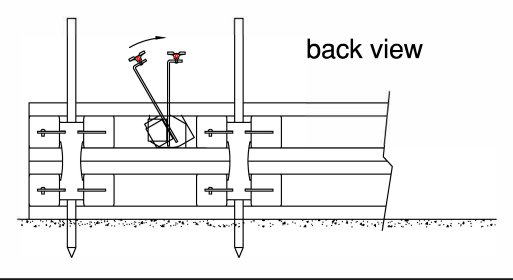
**Step 1:** Set the first two forms in place for the "Back" of the curb. Drive the stakes through the pockets



**Step 2:** Set the "front" form at the specified location; twist a hanger into the "back" form.



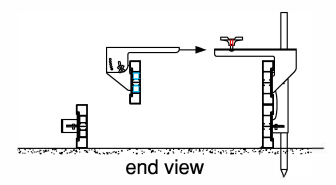
**Step 3:** Back view: twist-in overhead hanger. Locate the hanger close to a "pocket" for extra support.



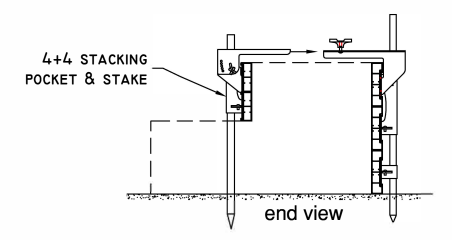
### 6.3 Assembly: Straight Work - Curb & Gutter

**Step 4:** Install hanger into the "face" form. Bring the "face" into position to match up the slots with the clamp pins. Adjust curb thickness. Tighten the clamps.

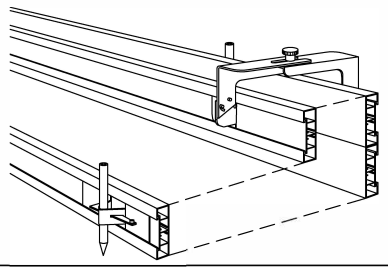
**NOTE:** Overhead hangers adjust for curbs between 4-1/2 and 7" thick.



Forming 8" curb face: set face with stacking pockets and stakes.



**Step 5:** Complete Setup: Five (5) overhead hangers per 12-foot set-up.

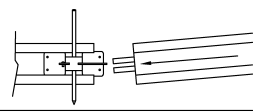


Section 7 contains the following sub-sections:

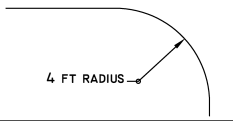
- 7.1 Introduction: "Stake as you go"
- 7.2 Flatwork
- 7.3 Curb Only
- 7.4 Curb & Gutter

### 7.1 Introduction: "Stake as you go"

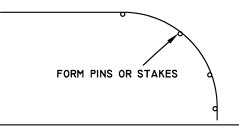
- Stake as you go": Bend the form around the radius, staking as you go.
- Joints between forms should not be at the apex of a radius.
- Join forms together using end connection as a guide.
- Use form pins as guides, to bend form around radius.



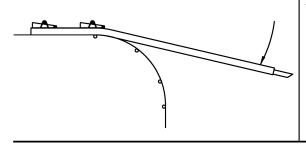
**Step 1:** Trace radius onto ground or set stringline. (Example shown below: forming a 4' outside radius, overhead view.)



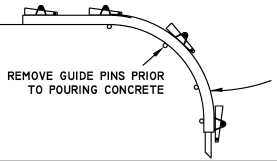
**Step 2:** Set stakes as "guide pins" along arc.



**Step 3:** Set form in place, starting at one end; stake into place (about every 3 ft.); lock the wedges.



**Step 4:** Join forms together using end connection as a guide.



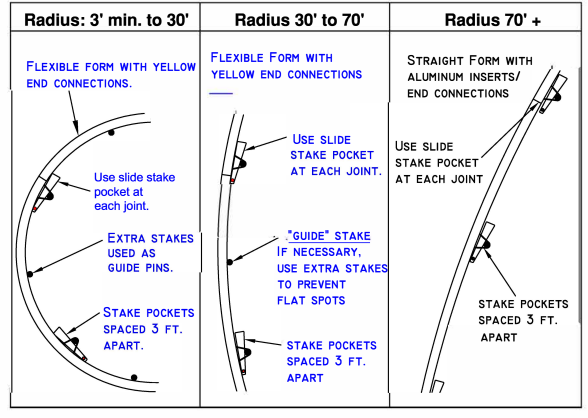
**Assembly: Radius Work** 

## 7.2 Assembly: Radius Work - Flatwork

RECOMMENDED FORMS			
Height of Form Radius		Type of Form	
	3' min.	Flexible forms with <u>yellow</u> end	
4"	to 30'	connections.	
		Flexible forms with <u>yellow</u> end	
or	30' to 70'	connections.	
6"		Straight form with silver	
	70' +	aluminum end connection/inserts.	

RECOMMENDED STAKES		
Height of Form Stake or Pin (3/4" or 7/8" dia.)		
4" 18"		
6" 24"		

### Overhead views shown below: Flatwork forms (4" & 6")

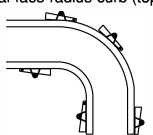


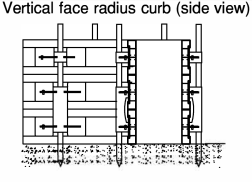
RECOMMENDED FORMS			
Height of Form	Radius	Type of Form	
8" high, 4"+4" stacking pocket 10" high, 4"+6"	3' min. to 30'	Flexible forms with <u>yellow</u> end connections. Flexible forms	
stacking pocket 12" high, 6"+6" stacking pocket	30' to 70'	with <u>yellow</u> end connections and black radius inserts.	
18" high, 6"+6"+6" stacking pocket plus twist or slide pocket	70' +	Straight form with silver aluminum end connection/inserts.	

RECOMMENDED STAKES		
Height of Form Stake or Pin		
(3/4" or 7/8" dia.)		
8"	24"	
10"	30"	
12" 36"		
18"	36"	

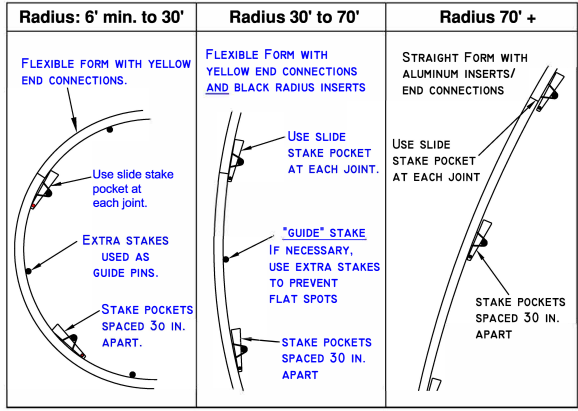
RECOMMENDED ACCESSORIES		
Overhead Hangers Every 30"		

Vertical face radius curb (top view)



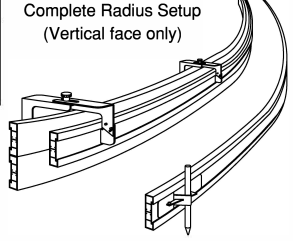


Overhead views shown below: Curb only (up to 18")



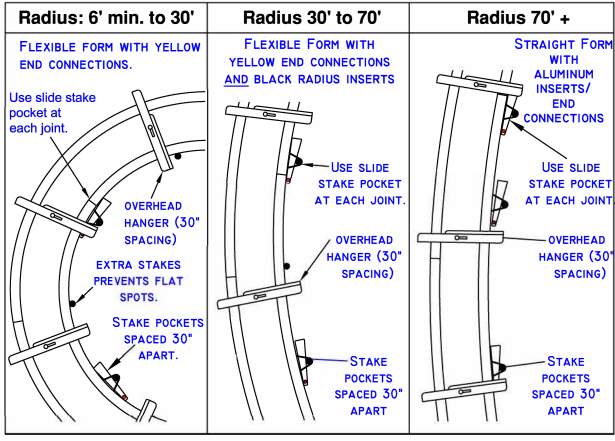
RECOMMENDED FORMS			
Height of Form	Radius	Type of Form	
8" high, 4"+4" stacking pocket 10" high, 4"+6"	6' min. to 30'	Flexible forms with <u>yellow</u> end connections. Flexible forms	
stacking pocket 12" high, 6"+6" stacking pocket 18" high,	30' to 70'	with <u>yellow</u> end connections and black radius inserts.	
6"+6"+6" stacking pocket plus twist or slide pocket	70' +	Straight form with silver aluminum end connection/ inserts.	

RECOMMENDED STAKES		
Height of Form Stake or Pin (3/4" or 7/8" dia.		
8"	24"	
10" 30"		
12" 36"		
18"	36"	

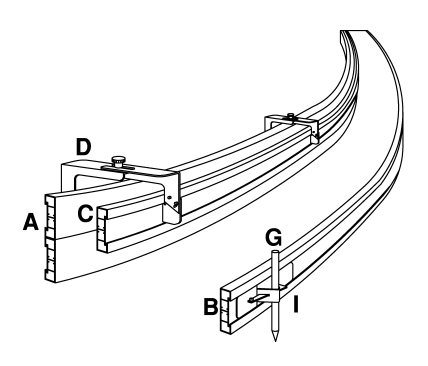


RECOMMENDED ACCESSORIES		
Overhead Hangers Every 30"		

Overhead views shown below: Curb & Gutter (Vertical face only)

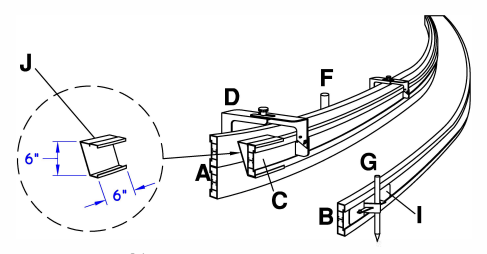


### SETUP FOR STRAIGHT OR RADIUS Overhead Hanger - with Poly Face



ITEM	DESCRIPTION	RECOMMENDED QUANTITIES
Α	Back Curb Form, 12" Poly	
	(requires (2) 6" Poly forms	
	stacked on top of each other)	
	6" Poly Form	(2)
В	Front Gutter Form, 6" Poly	(1)
С	Curb Face Form, 6" Poly	(1)
D	Overhead Hanger Unit	(5)
E	*Twist Stake Pocket	(3)
F	*Nail Stake (3/4 x 30)	(5)
G	Nail Stake (3/4 x 18)	(4)
H	*Stacking Pocket (6"+6")	(5)
I	Slide Pocket	(1)
	*Items Not Shown	Note: a total of (4) 6" Poly Forms are required

# RECOMMENDED QUANTITIES Overhead Hanger - with Steel Batter Plates



24 BATTER PLATES PER 12-FOOT FORM.

ITEM	DESCRIPTION	RECOMMENDED QUANTITIES
Α	Back Curb Form, 12" Poly	
	(requires (2) 6" Poly forms	
	stacked on top of each other)	
	6" Poly Form	(2)
В	Front Gutter Form, 6" Poly	(1)
С	Curb Face Form, 6" Poly	(1)
D	Overhead Hanger Unit	(5)
E	*Twist Stake Pocket	(3)
F	Nail Stake (3/4 x 30)	(5)
G	Nail Stake (3/4 x 18)	(4)
Н	*Stacking Pocket (6"+6")	(5)
	Slide Pocket	(1)
J	Batter Plate	(24)
	*Items Not Shown	Note: a total of (4) 6" Poly Forms are required





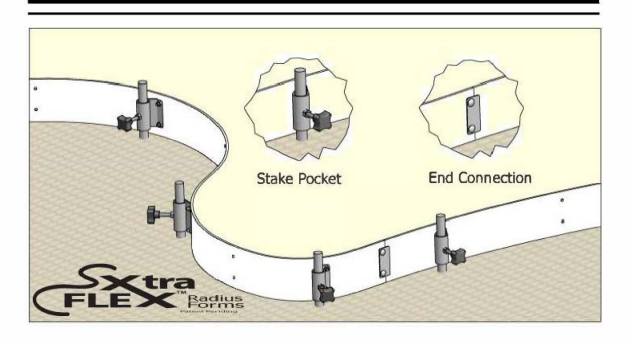






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mel@metalforms.com • www.metalforms.com



#### **ASSEMBLY**

- Bolt-on end connections
- Bolt-on stake pockets. Note: The forms are predrilled on 1' centers for positioning the stake pockets as required by subgrade conditions.
- "Stake as you go": Bend the form around the radius, staking as you go (see p. 13)
- Joints between forms should not be at the apex of a radius
- Join forms together using end connections as a guide
- Use form pins as guides to bend form around radius

#### **SPECIFICATIONS**

**Forms** 

Material: High Density Polyethylene (HDPE)

Height 4" and 6"

Length: 10' Radius: 36" to 3"

Punching: 12" centers for attaching stake pockets

Stake Pockets/End Connections

Material: Special Analysis Steel

Weight

4" Form: 5 lbs. per length 6" Form: 6 lbs. per length

(10' length with 3 stake pockets and 1 end connection)