

STANDARD BAR SPLICER ASSEMBLY

Minimum Lap Lengths							
Bar size to be spliced	Table 1	Table 2	Table 3	Table 4	Table 5	Table 6	
3, 4	1'-5''	1'-11''	2'-1''	2'-4''	2'-7''	2'-11''	
5	1'-9''	2'-5"	2'-7''	2'-11''	3'-3''	3′-8′′	
6	2'-1''	2'-11''	3'-1''	3′-6′′	3′-10′′	4'-5''	
7	2'-9''	3′-10′′	4'-2"	4'-8''	5′-2′′	5′-10′′	
8	3′-8′′	5′-1′′	5′-5′′	6'-2''	6'-9''	7′-8′′	
9	4'-7''	6′-5′′	6′-10′′	7′-9′′	8'-7''	9′-8′′	

Table 1: Black bar, 0.8 Class C

Table 2: Black bar, Top bar lap, 0.8 Class C

Table 3: Epoxy bar, 0.8 Class C

Table 4: Epoxy bar, Top bar lap, 0.8 Class C

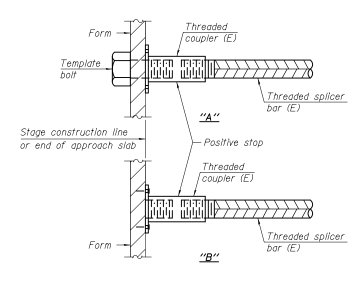
Table 5: Epoxy bar, Class C

Table 6: Epoxy bar, Top bar top, Class C

Threaded splicer bar length = min. lap length + 1^{l_2} " + thread length

* Epoxy not required on Bar Splicer Assembly components used in conjunction with black bars.

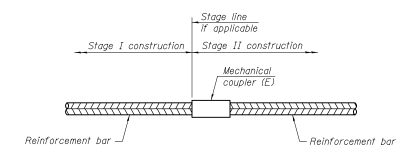
Location	Bar size	No. assemblies required	Table for minimum lap length	
Approach slab, top	#4	50	4	
Approach slab, bottom	#5	96	3	
Approach slab, footing	#5	80	3	
Concrete wearing surface	#4	113	5	



INSTALLATION AND SETTING METHODS

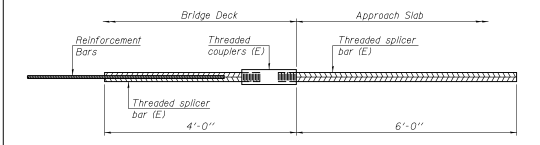
"A": Set bar splicer assembly by means of a template bolt."B": Set bar splicer assembly by nailing to wood forms or cementing to steel forms.

(E): Indicates epoxy coating.



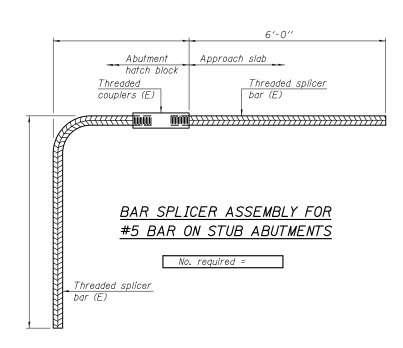
STANDARD MECHANICAL SPLICER

Location	Bar size	No. assemblies required



BAR SPLICER ASSEMBLY FOR #5 BAR ON INTEGRAL OR SEMI-INTEGRAL ABUTMENTS

No. required =



NOTES

Splicer bars shall be deformed with threaded ends and have a minimum 60 ksi yield strength.

All reinforcement shall be lapped and tied to the splicer bars. Bar splicer assemblies shall be epoxy coated according to the requirements

for reinforcement bars. See Section 508 of the Standard Specifications. See approved list of bar splicer assemblies and mechanical splicers for alternatives.

RSD-1

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DESIGNED	-	IRENE PANTOJA	EXAMINED	Jame F. J. M.	DATE -	SEPTEMBER 16, 2014
CHECKED	-	JOSUE D. ORTIZ-VARELA		ACTING ENGINEER OF BRIDGE DEFIGN	·	
DRAWN	-	MICHAEL B. MOSSMAN	PASSED	I Carl Proven	REVISED	
CHECKED	-	J.O.V. / I.P. / G.R.A.		ACTING ENGINEER OF BRIDGES AND STRUCTURES	REVISED	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

BAR :

SPLICER ASSEMBLY AND MECHANICAL SPLICER DETAILS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO. 096 - 0063		(22BR2)BR	WAYNE	34	34
			CONTRACT	NO. 7	4365
SHEET NO. 18 OF 18 SHEETS		ILLINOIS FED. AI	D PROJECT		