## SPLICE SLEEVE SYSTEM

SPLICE SLEEVE

DEFORMED REINFORCING BAR SPLICES

> NMB 033 12UX

01 (1033):

TOCCCOL TN

Singapore

## Our company's primary focus: NMB Splice development of structural integrity and safety.

## NMB Splice Sleeve System, for Precast concrete and for Cast-in-place construction.

Developed in the late 60s in Hawaii, USA, engineered in Japan and renowned all over the world.

The first and only SA Class grout filled mechanical connector approved by BCJ (Building Center of Japan). SA Class is equivalent to Type 2 coupler approved by ICC-ES in the United States.

More than 22 million sleeves used worldwide for over 40 years with no single fatality. In March 2011, all buildings using NMB Splice Sleeve in the Tohoku area withstood the 9.0 Richter scale earthquake that shocked this area without any structural damage

All buildings with NMB Splice Sleeve withstood the Kobe-Osaka 7.9 Richter scale earthquake in 1995 without any structural damage.

No structures with NMB Splice Sleeve were damaged in Guam in 1993 in the 8.2 Richter scale earthquake.

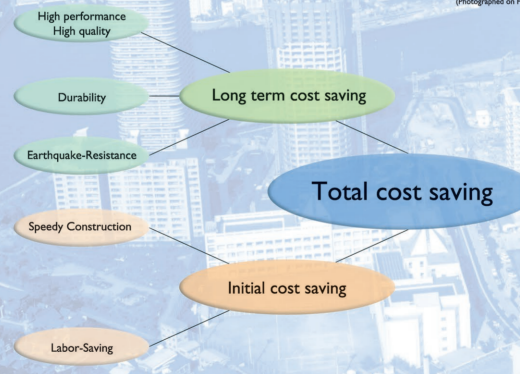


Collapsed apartment building near the epicenter at Kobe, Japan (Photographed on Feb. 11, 1995)



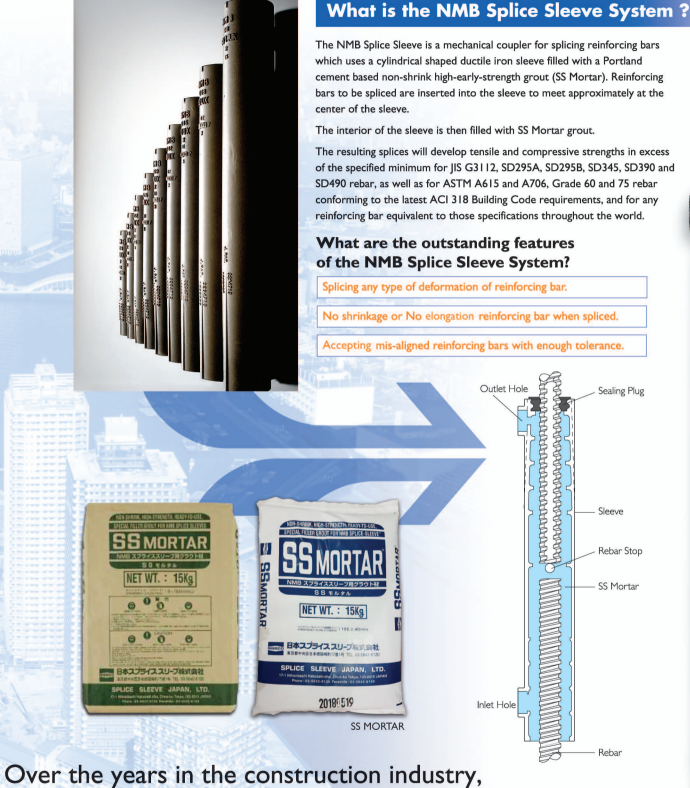
Damaged-free apartment buildings constructed with NMB Splice Sleeve in the epicenter at Kobe, Japar (Photographed on Feb. 17, 1995)

NMB Splice Sleeve System contributes to the industry in:



CREATING

## Sleeve System is catered for seismic resistance,



Over the years in the construction industry, engineers aspiring for better technology in building and civil engineering have given rise to an evolving NMB Splice Sleeve System.

THE NEW CITY

### **BUILDING APPLICATION**



## Exhibits high performance when used for Columns, Beams, Walls, and many other integral structural members.

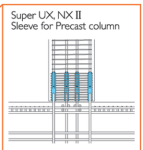
The product's superiority displays earthquake resistance and ease of construction. NMB Splice Sleeve System is widely used for connecting reinforcing bars in High-Rise, Super High-Rise buildings especially in earthquake-prone countries, like Japan.

Connecting Columns, Beams, Walls and other essential structural components for Super High-Rise Office Building / Apartment House, Hotel, School, Shopping Mall, Theater, Parking Garage, Stadium and Airport Control Tower.

## Column/Beam Process

Slim Sleeve for connecting Precast beams





Cast in place



Slim Sleeve for connecting rebar cage



Slim Sleeve for connecting beam rebar

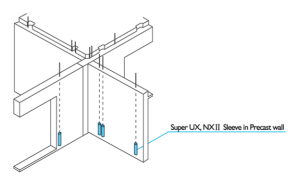
Wall Precast



High-Rise apartment



Precast concrete wall



### **CIVIL ENGINEERING APPLICATION**

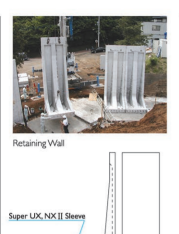


Used in Sound Barrier Walls, Box Culverts, Retaining Walls, Bridges, Caissons and a growing number of other civil engineering projects.

The high performance of the NMB Splice Sleeve System provides solid support for civil engineering projects.

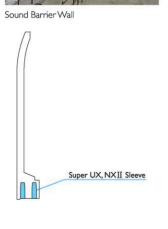
Bridge Pier, Sound Barrier Wall, Retaining Wall, Caisson, Concrete Box Culvert, Concrete Barge.

## Wall /Precast etaining ~ 0 u D Barrier Sound

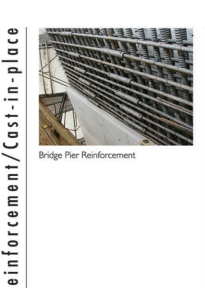




000000



Box Culvert /Precast Box Culvert



Super UX, NX II Sleeve

Bridge/Cast-in-place





Akashi Channel Bridge, Anchorage



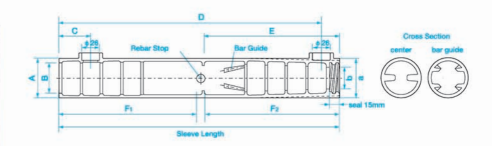
## **SPLICE SLEEVE SELECTION**

## Available in various types / sizes for use in a wide range of building and

## Super UX/NXII Sleeve

for Precast construction...





#### **Building Application:**

- Super High-Rise, High-Rise
   Mid-Rise apartment
- ·Shopping center
- · Office building
- ·Schools
- Sound barrier

  Retaining wall
- ·Concrete box culvert

Sleeve	Grade	Rebar Size	Features
Super UX Sleeve	SA Class A Class	D16~D41 SD295A·B~SD490	Accepting mis-aligned rebars
NXII Sleeve	A Class	D16~D22 SD295A•B~SD390	No shrinkage or elongation of sleeves

Sleeve	Rebar Size (JIS)	Sleeve Length (mm)	O.D. (A,a)			Inlet Position (mm) (C)	Outlet Position (D) (mm)	Rebar Stop (E) (mm)	theman mass	edment (mm) Narrow End (F2)	Grout Consumption (pcs/15 kg bag)
5-NX II	D16 *(D12,D10)	220	44	32	22		193	105	80~110	95~105	35
6-NX II	D20 *(D16,D12)	250	48	36	25		223	120	95~125	110~120	27
8UX(SA)	D25 *(D20,D16)	370	58	44	31		343	175	150~185	165~175	13
9UX(SA)	D28 *(D25,D20)	415	63	48	35	47	388	200	175~205	190~200	10
IOUX(SA)	D32 *(D28,D25)	455	66	51	39		428	220	195~225	210~220	9
13/14UX(SA)	D40 *(D40,D32)	620	82	62	51		593	300	275~310	290~300	4

<sup>\* ( )</sup> indicates transition splice

Connections between different sizes of reinforcement are called "transition splices". Use a sleeve size corresponding to the larger size rebar.

Example: Connection of rebars sizes D28 and D32 Use: I0UX(SA)

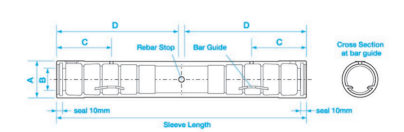
## **SPLICE SLEEVE SELECTION**

### civil engineering projects from Super High-Rise Buildings to Bridges.

### NMB SLIM-SLEEVE®

for Cast-in-place...





#### **Building Application**

- ·Rebar cage to rebar cage connection
- ·Connecting beam reinforcing bar

Sleeve	Grade	Rebar Size	Features
Slim Sleeve	A Class	<b>D16 ~ D51</b> SD295A·B∼SD490	Easy to connect No shrinkage or elongation of sleeves

Classes	Dahar Cina	Sleeve	Sleeve Diameter (mm)		Set Screw Position	Rebar Stop	Rebar Embedment	Grout Approx.
Sleeve	Rebar Size	Length (mm)	0.D. (mm) <b>A</b>	I.D. (mm) B	(mm) C	(mm) D	(mm)	(pcs / 15kg bag)
S5U	D16 (D10-D13)	240	37	22	54	115	105 120	53
S6U	D19 (D13-D16)	270	40	25	54	130	120 135	42
S7U	D22 (D16-D19)	300	44	28	73	145	135 150	34
S8U	D25 (D19-D22)	330	48	31	60	160	150 165	31
S9U	D29 (D22-D25)	370	54	35	90	180	170 185	24
S10U	D32 (D25-D29)	410	59	39	90	200	190 205	18
S11U	D35 (D29-D32)	450	65	43	90	220	210 225	14
S12U	D38 (D32-D35)	490	71	47	90	240	230 245	10
S13U	D41 (D35-D38)	550	76	51	120	270	260 275	8
S16U	D51 (D38-D41)	710	92	62	150	350	340 355	5

<sup>\*( )</sup>indicates transition splice

#### CLASSIFICATION OF JOINT PERFORMANCE BY BUILDING CENTER OF JAPAN

Grade SA joint: The strength, rigidity and ductility are almost equivalent to those of rebars to joint

Grade A joint: The strength and rigidity are almost equivalent, but the ductility is slightly inferior to those of rebars.

Grade B joint: The strength is almost equivalent, but the other characteristics are inferior to those of rebars.

Grade C joint: The strength, rigidity etc. are inferior to those of rebars.

## **ASSEMBLY**

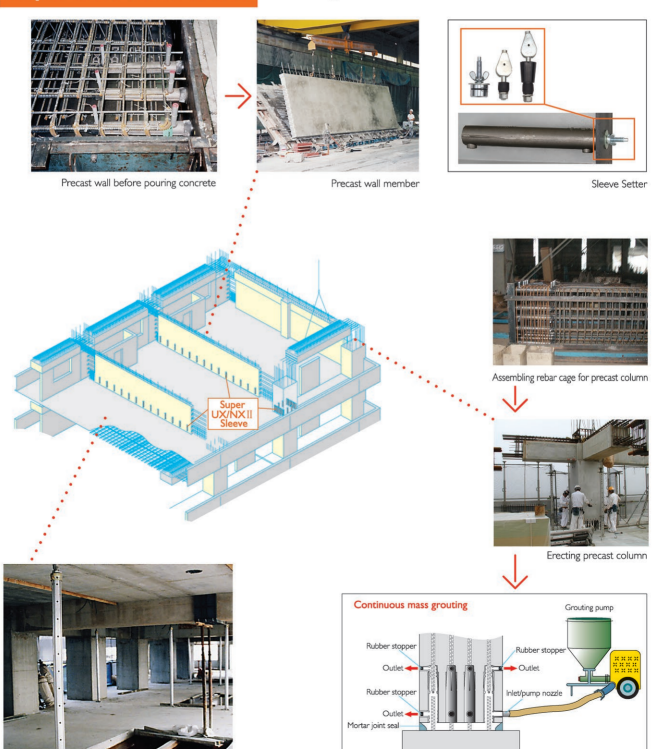


The NMB Splice Sleeve System is specially designed to facilitate construction at job site and greatly reduces construction period.

Rebars are inserted into the set sleeve and SS Mortar grout is easily injected into the sleeve. This method does not require special skills and makes construction easy, helping to reduce project costs, due to the reduced construction period.

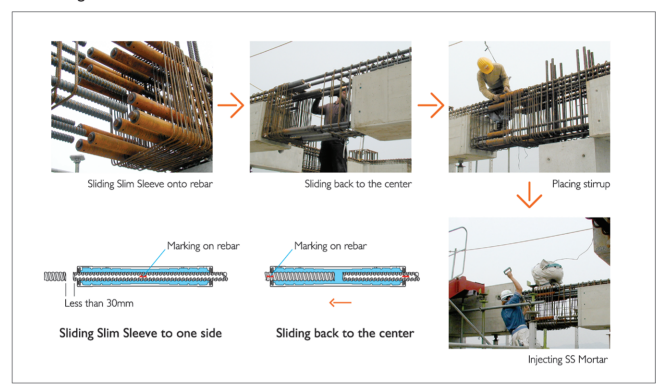
## Super UX / NX II Sleeve

#### Assembling Precast Wall and Beam

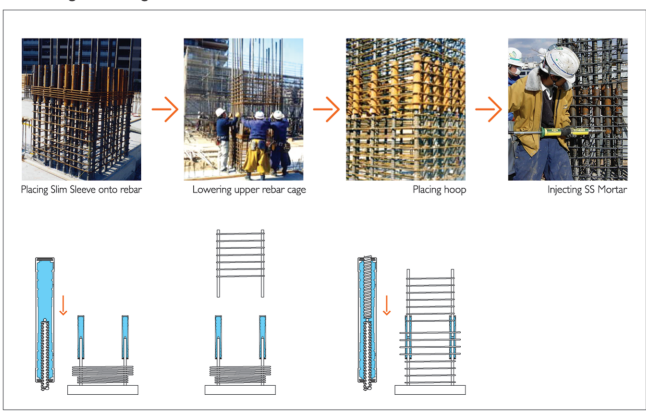


## NMB SLIM-SLEEVE®

#### Assembling Precast Beam



#### Assembling Rebar Cage for Column







## SS Mortar grout will develop the full performance of NMB Splice Sleeve System

SS Mortar grout is a non-shrink, high-early-strength cement grout developed for use with the NMB Splice Sleeve System. The flowable grout can fill the chamber of sleeve thoroughly. It comes pre-mixed with select blended materials for easy management at the building site.

## Mixing











#### I) Description

SS Mortan the grouting material specified by code is a pre-mixed formulation developed for specific use with the NMB Splice Sleeve. It provides the following special features:

- High Early Strength ...... Approximately 30 N/mm² in 24 hours
- High Ultimate Strength .......Approximately 100 N/mm² in 28 days
- Flowability
- Non-shrink
- Pre-Mixed Formulation

#### 2) Mixing

SŚ Mortar is delivered in 15 kg bag in a ready-to-use formulation, requiring only the proper amount of water and time to assure a uniform mix of stable quality and specified performance.

## est

#### **Compressive Strength Test**







Cubic Mold (5×5×5 cm)



Compressive Strength Test

#### Quality Control

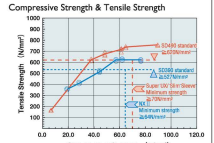
	Super UX/ Slim Sleeve	NXII Sleeve			
Amount of water/bag of 15 kg	2.1 - 2.3 Litre				
Mixing time	Approximately 2 minutes				
Consistency (Flow Guide Table)	155-235mm diameter				
Ambient temperature	℃06-50				
Pot Life	Approximately 40 min	utes after mixing			
Minimum Compressive strength (28 days by cubic mold)	70 N/mm²	70 N/mm²			

#### Example of the test result for fresh SS Mortan

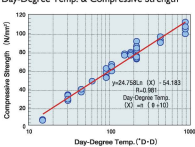
Amount of water	Consistency	Mixed temp.	Curing temp.	Bleeding ratio	Setting time	(Hour-Min.)
(per bag)	(Dia. by Flow table)				Initial	Final
			5℃	0 %	9—31	13 — 35
2.2 litters	180 mm	20℃	20 ℃	0 %	4-18	5-55
			30 ℃	0 %	2-23	3 — 20

#### Example of the test result for hardened SS Mortan

Consistency (Flow table)	Curing temp	Compressive Strength ( N/mm²)						
		12 hours	18 hours	Iday	3 day	7 day	28 day	
180 mm	5℃	_	4.0	10.1	42.2	56.5	86.3	
	20 ℃	5.6	20.2	30.5	55.2	71.1	100	
	30 ℃	18.5	36.0	49.0	68.5	79.1	101	



Day-Degree Temp. & Compressive Strength



## **TECHNICAL DATA**



## The NMB Splice Sleeve System is highly proven reliable through various and many extensive tests.

Tests for strength, rigidity, ductility and other performance characteristics are carried out using advanced test equipments at Nissco Technical Center (NTC).

## Testing equipments Nissco Technical Center

Technical Data



250 ton Fatigue testing machine



Setting time test

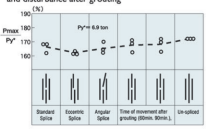


Hydraulic compression testing machine

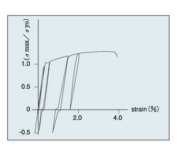


Assembling test specimens in the temperature controlled curing room

### Effect of misalignment of bars and disturbance after grouting

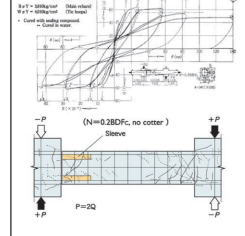


#### Elastic and plastic cyclic test (SD490 D41)

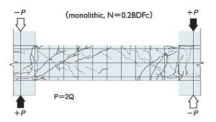


#### Structural tests on full size column and beam

#### Q- $\delta$ Curve (N= 0.2BDFC, spiral hoop) with NMB Splice Sleeve Q- $\delta$



# C e B = 2808g/cm3 (Concrete) Re Y = 38108g/cm3 (Man hoten) Re T = 4108g/cm3 (Man hoten) Re T = 4108g/cm



Structural test on full size column with high strength rebar, cement and NMB Splice Sleeve



Fc= 60 N/mm² SD 490 rebar axial force ratio (N/No)=-0.7-+0.5 loading direction: 45\*

#### Fatigue resistance test

The fatigue resistance of Splices with 2 million-stress cycles provides approximately 18kgf/mm² (minimum stress, min.=1.97kgf/mm²), which is 80 % of the strength of un-spliced rebar with 2 million-stress cycles.

#### Fireproof performance test

- ① No deterioration of the splicing performance was observed after the fire exposure, reaching up to 400 °C on NMB Splice Sleeves uncovered by concrete.
- ② No deterioration of the splicing performance with 20 mm concrete coverage for 3 hours fire exposure at 1,200 °C was observed.

## The NMB Splice Sleeve System is used worldwide



Esperaldas Pipe Rack, Ecuador



Saudi Arabia Monetary Agency, Saudi Arabia



Toa Payoh, Singapore



Marina Residence, Dubai



San Mateo Bridge, USA



Shopping Center Japan



Soho Apartment, New Zealand



Nishi Ikebukuro, Japan



MGM Hotel, USA



Mystic Garage, USA



#### **SPLICE SLEEVE GROUP**



http://www.splice.co.jp



SPLICE SLEEVE JAPAN, LTD. Corporate Office

17-1 Nihonbashi, Hakozaki-cho, Chuo-ku, Tokyo, Phone: +81-3-5642-6120 Fax: +81-3-5642-6150

### SPLICE SLEEVE JAPAN, LTD.

Nissco Technical Center (NTC) 313-5 Mukaimachi Minamihanashima, Matsudo-shi, Prefecture of Chiba, 271-0065, Japan Tel: 81-4-7308-3681 Fax: 81-4-7308-3682

#### SPLICE SLEEVE JAPAN, LTD. Osaka Branch 4-7-7 Hiranomachi, Chuo-ku, Osaka, 541-0046 Japan

Phone: +81-6-6222-1321 Fax: +81-6-6222-1330

#### SPLICE SLEEVE NORTH AMERICA, INC.

38777 West Six Mile Road, Suite 205 Livonia, MI 48152 U.S.A. Phone: +1-734-838-0420 Fax: +1-734-838-0422

SPLICE SLEEVE(S) PTE LTD. 601 Sims Drive #01-06 Pan-I Complex

Singapore 387382 Phone: +65-6738-3655 Fax: +65-6738-5019 https://www.splicesleeve.sg