

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

### Inputs :

Variable	Type	Req?	Description
item_number	string(20)	Y	Item#
crossover_item_number	string(16)	Y	Crossover Item#
reference_number	decimal(7,0)	Y	Reference#
line_number	decimal(4,0)	Y	Line#
account_number	decimal(6,0)	Y	Account#
header_warehouse	string(3)	Y	Header Warehouse
detail_warehouse	string(3)	Y	Detail Warehouse
cust_po	string(12)	Y	Customer PO
job_number	decimal(5,0)	Y	Job#
job_name	string(10)	Y	Job Name
order_type	string(1)	Y	Order Type
order_quantity	decimal(7,2)	Y	Order#

#### Example (XML) :

```
<dancik-api-request>
  <item_number> XXX </item_number>
  <crossover_item_number> XXX </crossover_item_number>
  <reference_number> XXX </reference_number>
  <line_number> XXX </line_number>
  <account_number> XXX </account_number>
  <header_warehouse> XXX </header_warehouse>
  <detail_warehouse> XXX </detail_warehouse>
  <cust_po> XXX </cust_po>
  <job_number> XXX </job_number>
  <job_name> XXX </job_name>
  <order_type> XXX </order_type>
  <order_quantity> XXX </order_quantity>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "item_number": " XXX ",
  "crossover_item_number": " XXX ",
  "reference_number": " XXX ",
  "line_number": " XXX ",
  "account_number": " XXX ",
  "header_warehouse": " XXX ",
  "detail_warehouse": " XXX ",
  "cust_po": " XXX ",
  "job_number": " XXX ",
  "job_name": " XXX ",
  "order_type": " XXX ",
  "order_quantity": " XXX "
}
```

### Outputs :

Layout name : grid

Variable	Type	Description
reference_number		
warehouse		
item_number		
item_description1		
item_description2		
lengths		
width1		
width2		
width3		
width4		
width5		

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Description
width6		
width7		
width8		
XR1C10		
XR1C20		
XR1C30		
XR1C40		
XR1C50		
XR1C60		
XR1C70		
XR1C80		
XR2C10		
XR2C20		
XR2C30		
XR2C40		
XR2C50		
XR2C60		
XR2C70		
XR2C80		
XR3C10		
XR3C20		
XR3C30		
XR3C40		
XR3C50		
XR3C60		
XR3C70		
XR3C80		
XR4C10		
XR4C20		
XR4C30		
XR4C40		
XR4C50		
XR4C60		
XR4C70		
XR4C80		
XR5C10		
XR5C20		
XR5C30		
XR5C40		
XR5C50		

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Description
XR5C60		
XR5C70		
XR5C80		
XR6C10		
XR6C20		
XR6C30		
XR6C40		
XR6C50		
XR6C60		
XR6C70		
XR6C80		
XR7C10		
XR7C20		
XR7C30		
XR7C40		
XR7C50		
XR7C60		
XR7C70		
XR7C80		
XR8C10		
XR8C20		
XR8C30		
XR8C40		
XR8C50		
XR8C60		
XR8C70		
XR8C80		
XR1C10A		
XR1C20A		
XR1C30A		
XR1C40A		
XR1C50A		
XR1C60A		
XR1C70A		
XR1C80A		
XR2C10A		
XR2C20A		
XR2C30A		
XR2C40A		
XR2C50A		

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Description
XR2C60A		
XR2C70A		
XR2C80A		
XR3C10A		
XR3C20A		
XR3C30A		
XR3C40A		
XR3C50A		
XR3C60A		
XR3C70A		
XR3C80A		
XR4C10A		
XR4C20A		
XR4C30A		
XR4C40A		
XR4C50A		
XR4C60A		
XR4C70A		
XR4C80A		
XR5C10A		
XR5C20A		
XR5C30A		
XR5C40A		
XR5C50A		
XR5C60A		
XR5C70A		
XR5C80A		
XR6C10A		
XR6C20A		
XR6C30A		
XR6C40A		
XR6C50A		
XR6C60A		
XR6C70A		
XR6C80A		
XR7C10A		
XR7C20A		
XR7C30A		
XR7C40A		
XR7C50A		

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Description
XR7C60A		
XR7C70A		
XR7C80A		
XR8C10A		
XR8C20A		
XR8C30A		
XR8C40A		
XR8C50A		
XR8C60A		
XR8C70A		
XR8C80A		
XR1C1IA		
XR1C2IA		
XR1C3IA		
XR1C4IA		
XR1C5IA		
XR1C6IA		
XR1C7IA		
XR1C8IA		
XR2C1IA		
XR2C2IA		
XR2C3IA		
XR2C4IA		
XR2C5IA		
XR2C6IA		
XR2C7IA		
XR2C8IA		
XR3C1IA		
XR3C2IA		
XR3C3IA		
XR3C4IA		
XR3C5IA		
XR3C6IA		
XR3C7IA		
XR3C8IA		
XR4C1IA		
XR4C2IA		
XR4C3IA		
XR4C4IA		
XR4C5IA		

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

Variable	Type	Description
XR4C6IA		
XR4C7IA		
XR4C8IA		
XR5C1IA		
XR5C2IA		
XR5C3IA		
XR5C4IA		
XR5C5IA		
XR5C6IA		
XR5C7IA		
XR5C8IA		
XR6C1IA		
XR6C2IA		
XR6C3IA		
XR6C4IA		
XR6C5IA		
XR6C6IA		
XR6C7IA		
XR6C8IA		
XR7C1IA		
XR7C2IA		
XR7C3IA		
XR7C4IA		
XR7C5IA		
XR7C6IA		
XR7C7IA		
XR7C8IA		
XR8C1IA		
XR8C2IA		
XR8C3IA		
XR8C4IA		
XR8C5IA		
XR8C6IA		
XR8C7IA		
XR8C8IA		

### Example (XML) :

```
<dancik-api-response>
  <grid>
    <reference_number> XXX </reference_number>
    <warehouse> XXX </warehouse>
    <item_number> XXX </item_number>
    <item_description1> XXX </item_description1>
```

### Example (JSON) :

```
{
  "grid" : {
    "reference_number" : " XXX " ,
    "warehouse" : " XXX " ,
    "item_number" : " XXX " ,
    "item_description1" : " XXX " ,
```

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

```
<item_description2> XXX </item_description2>
<lengths> XXX </lengths>
<width1> XXX </width1>
<width2> XXX </width2>
<width3> XXX </width3>
<width4> XXX </width4>
<width5> XXX </width5>
<width6> XXX </width6>
<width7> XXX </width7>
<width8> XXX </width8>
<XR1C1O> XXX </XR1C1O>
<XR1C2O> XXX </XR1C2O>
<XR1C3O> XXX </XR1C3O>
<XR1C4O> XXX </XR1C4O>
<XR1C5O> XXX </XR1C5O>
<XR1C6O> XXX </XR1C6O>
<XR1C7O> XXX </XR1C7O>
<XR1C8O> XXX </XR1C8O>
<XR2C1O> XXX </XR2C1O>
<XR2C2O> XXX </XR2C2O>
<XR2C3O> XXX </XR2C3O>
<XR2C4O> XXX </XR2C4O>
<XR2C5O> XXX </XR2C5O>
<XR2C6O> XXX </XR2C6O>
<XR2C7O> XXX </XR2C7O>
<XR2C8O> XXX </XR2C8O>
<XR3C1O> XXX </XR3C1O>
<XR3C2O> XXX </XR3C2O>
<XR3C3O> XXX </XR3C3O>
<XR3C4O> XXX </XR3C4O>
<XR3C5O> XXX </XR3C5O>
<XR3C6O> XXX </XR3C6O>
<XR3C7O> XXX </XR3C7O>
<XR3C8O> XXX </XR3C8O>
<XR4C1O> XXX </XR4C1O>
<XR4C2O> XXX </XR4C2O>
<XR4C3O> XXX </XR4C3O>
<XR4C4O> XXX </XR4C4O>
<XR4C5O> XXX </XR4C5O>
<XR4C6O> XXX </XR4C6O>
<XR4C7O> XXX </XR4C7O>
<XR4C8O> XXX </XR4C8O>
<XR5C1O> XXX </XR5C1O>
<XR5C2O> XXX </XR5C2O>
<XR5C3O> XXX </XR5C3O>
<XR5C4O> XXX </XR5C4O>
<XR5C5O> XXX </XR5C5O>
<XR5C6O> XXX </XR5C6O>
<XR5C7O> XXX </XR5C7O>
<XR5C8O> XXX </XR5C8O>
<XR6C1O> XXX </XR6C1O>
<XR6C2O> XXX </XR6C2O>
<XR6C3O> XXX </XR6C3O>
<XR6C4O> XXX </XR6C4O>
<XR6C5O> XXX </XR6C5O>
<XR6C6O> XXX </XR6C6O>
<XR6C7O> XXX </XR6C7O>
<XR6C8O> XXX </XR6C8O>
<XR7C1O> XXX </XR7C1O>
<XR7C2O> XXX </XR7C2O>
<XR7C3O> XXX </XR7C3O>
<XR7C4O> XXX </XR7C4O>
<XR7C5O> XXX </XR7C5O>
<XR7C6O> XXX </XR7C6O>
<XR7C7O> XXX </XR7C7O>
<XR7C8O> XXX </XR7C8O>
<XR8C1O> XXX </XR8C1O>
<XR8C2O> XXX </XR8C2O>
<XR8C3O> XXX </XR8C3O>
<XR8C4O> XXX </XR8C4O>
<XR8C5O> XXX </XR8C5O>
```

```
"item_description2" : " XXX " ,
"lengths" : " XXX " ,
"width1" : " XXX " ,
"width2" : " XXX " ,
"width3" : " XXX " ,
"width4" : " XXX " ,
"width5" : " XXX " ,
"width6" : " XXX " ,
"width7" : " XXX " ,
"width8" : " XXX " ,
"XR1C1O" : " XXX " ,
"XR1C2O" : " XXX " ,
"XR1C3O" : " XXX " ,
"XR1C4O" : " XXX " ,
"XR1C5O" : " XXX " ,
"XR1C6O" : " XXX " ,
"XR1C7O" : " XXX " ,
"XR1C8O" : " XXX " ,
"XR2C1O" : " XXX " ,
"XR2C2O" : " XXX " ,
"XR2C3O" : " XXX " ,
"XR2C4O" : " XXX " ,
"XR2C5O" : " XXX " ,
"XR2C6O" : " XXX " ,
"XR2C7O" : " XXX " ,
"XR2C8O" : " XXX " ,
"XR3C1O" : " XXX " ,
"XR3C2O" : " XXX " ,
"XR3C3O" : " XXX " ,
"XR3C4O" : " XXX " ,
"XR3C5O" : " XXX " ,
"XR3C6O" : " XXX " ,
"XR3C7O" : " XXX " ,
"XR3C8O" : " XXX " ,
"XR4C1O" : " XXX " ,
"XR4C2O" : " XXX " ,
"XR4C3O" : " XXX " ,
"XR4C4O" : " XXX " ,
"XR4C5O" : " XXX " ,
"XR4C6O" : " XXX " ,
"XR4C7O" : " XXX " ,
"XR4C8O" : " XXX " ,
"XR5C1O" : " XXX " ,
"XR5C2O" : " XXX " ,
"XR5C3O" : " XXX " ,
"XR5C4O" : " XXX " ,
"XR5C5O" : " XXX " ,
"XR5C6O" : " XXX " ,
"XR5C7O" : " XXX " ,
"XR5C8O" : " XXX " ,
"XR6C1O" : " XXX " ,
"XR6C2O" : " XXX " ,
"XR6C3O" : " XXX " ,
"XR6C4O" : " XXX " ,
"XR6C5O" : " XXX " ,
"XR6C6O" : " XXX " ,
"XR6C7O" : " XXX " ,
"XR6C8O" : " XXX " ,
"XR7C1O" : " XXX " ,
"XR7C2O" : " XXX " ,
"XR7C3O" : " XXX " ,
"XR7C4O" : " XXX " ,
"XR7C5O" : " XXX " ,
"XR7C6O" : " XXX " ,
"XR7C7O" : " XXX " ,
"XR7C8O" : " XXX " ,
"XR8C1O" : " XXX " ,
"XR8C2O" : " XXX " ,
"XR8C3O" : " XXX " ,
"XR8C4O" : " XXX " ,
"XR8C5O" : " XXX " ,
```

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

```
<XR8C6O> XXX </XR8C6O>
<XR8C7O> XXX </XR8C7O>
<XR8C8O> XXX </XR8C8O>
<XR1C1OA> XXX </XR1C1OA>
<XR1C2OA> XXX </XR1C2OA>
<XR1C3OA> XXX </XR1C3OA>
<XR1C4OA> XXX </XR1C4OA>
<XR1C5OA> XXX </XR1C5OA>
<XR1C6OA> XXX </XR1C6OA>
<XR1C7OA> XXX </XR1C7OA>
<XR1C8OA> XXX </XR1C8OA>
<XR2C1OA> XXX </XR2C1OA>
<XR2C2OA> XXX </XR2C2OA>
<XR2C3OA> XXX </XR2C3OA>
<XR2C4OA> XXX </XR2C4OA>
<XR2C5OA> XXX </XR2C5OA>
<XR2C6OA> XXX </XR2C6OA>
<XR2C7OA> XXX </XR2C7OA>
<XR2C8OA> XXX </XR2C8OA>
<XR3C1OA> XXX </XR3C1OA>
<XR3C2OA> XXX </XR3C2OA>
<XR3C3OA> XXX </XR3C3OA>
<XR3C4OA> XXX </XR3C4OA>
<XR3C5OA> XXX </XR3C5OA>
<XR3C6OA> XXX </XR3C6OA>
<XR3C7OA> XXX </XR3C7OA>
<XR3C8OA> XXX </XR3C8OA>
<XR4C1OA> XXX </XR4C1OA>
<XR4C2OA> XXX </XR4C2OA>
<XR4C3OA> XXX </XR4C3OA>
<XR4C4OA> XXX </XR4C4OA>
<XR4C5OA> XXX </XR4C5OA>
<XR4C6OA> XXX </XR4C6OA>
<XR4C7OA> XXX </XR4C7OA>
<XR4C8OA> XXX </XR4C8OA>
<XR5C1OA> XXX </XR5C1OA>
<XR5C2OA> XXX </XR5C2OA>
<XR5C3OA> XXX </XR5C3OA>
<XR5C4OA> XXX </XR5C4OA>
<XR5C5OA> XXX </XR5C5OA>
<XR5C6OA> XXX </XR5C6OA>
<XR5C7OA> XXX </XR5C7OA>
<XR5C8OA> XXX </XR5C8OA>
<XR6C1OA> XXX </XR6C1OA>
<XR6C2OA> XXX </XR6C2OA>
<XR6C3OA> XXX </XR6C3OA>
<XR6C4OA> XXX </XR6C4OA>
<XR6C5OA> XXX </XR6C5OA>
<XR6C6OA> XXX </XR6C6OA>
<XR6C7OA> XXX </XR6C7OA>
<XR6C8OA> XXX </XR6C8OA>
<XR7C1OA> XXX </XR7C1OA>
<XR7C2OA> XXX </XR7C2OA>
<XR7C3OA> XXX </XR7C3OA>
<XR7C4OA> XXX </XR7C4OA>
<XR7C5OA> XXX </XR7C5OA>
<XR7C6OA> XXX </XR7C6OA>
<XR7C7OA> XXX </XR7C7OA>
<XR7C8OA> XXX </XR7C8OA>
<XR8C1OA> XXX </XR8C1OA>
<XR8C2OA> XXX </XR8C2OA>
<XR8C3OA> XXX </XR8C3OA>
<XR8C4OA> XXX </XR8C4OA>
<XR8C5OA> XXX </XR8C5OA>
<XR8C6OA> XXX </XR8C6OA>
<XR8C7OA> XXX </XR8C7OA>
<XR8C8OA> XXX </XR8C8OA>
<XR1C1IA> XXX </XR1C1IA>
<XR1C2IA> XXX </XR1C2IA>
<XR1C3IA> XXX </XR1C3IA>
<XR1C4IA> XXX </XR1C4IA>
"XR8C6O": " XXX ",
"XR8C7O": " XXX ",
"XR8C8O": " XXX ",
"XR1C1OA": " XXX ",
"XR1C2OA": " XXX ",
"XR1C3OA": " XXX ",
"XR1C4OA": " XXX ",
"XR1C5OA": " XXX ",
"XR1C6OA": " XXX ",
"XR1C7OA": " XXX ",
"XR1C8OA": " XXX ",
"XR2C1OA": " XXX ",
"XR2C2OA": " XXX ",
"XR2C3OA": " XXX ",
"XR2C4OA": " XXX ",
"XR2C5OA": " XXX ",
"XR2C6OA": " XXX ",
"XR2C7OA": " XXX ",
"XR2C8OA": " XXX ",
"XR3C1OA": " XXX ",
"XR3C2OA": " XXX ",
"XR3C3OA": " XXX ",
"XR3C4OA": " XXX ",
"XR3C5OA": " XXX ",
"XR3C6OA": " XXX ",
"XR3C7OA": " XXX ",
"XR3C8OA": " XXX ",
"XR4C1OA": " XXX ",
"XR4C2OA": " XXX ",
"XR4C3OA": " XXX ",
"XR4C4OA": " XXX ",
"XR4C5OA": " XXX ",
"XR4C6OA": " XXX ",
"XR4C7OA": " XXX ",
"XR4C8OA": " XXX ",
"XR5C1OA": " XXX ",
"XR5C2OA": " XXX ",
"XR5C3OA": " XXX ",
"XR5C4OA": " XXX ",
"XR5C5OA": " XXX ",
"XR5C6OA": " XXX ",
"XR5C7OA": " XXX ",
"XR5C8OA": " XXX ",
"XR6C1OA": " XXX ",
"XR6C2OA": " XXX ",
"XR6C3OA": " XXX ",
"XR6C4OA": " XXX ",
"XR6C5OA": " XXX ",
"XR6C6OA": " XXX ",
"XR6C7OA": " XXX ",
"XR6C8OA": " XXX ",
"XR7C1OA": " XXX ",
"XR7C2OA": " XXX ",
"XR7C3OA": " XXX ",
"XR7C4OA": " XXX ",
"XR7C5OA": " XXX ",
"XR7C6OA": " XXX ",
"XR7C7OA": " XXX ",
"XR7C8OA": " XXX ",
"XR8C1OA": " XXX ",
"XR8C2OA": " XXX ",
"XR8C3OA": " XXX ",
"XR8C4OA": " XXX ",
"XR8C5OA": " XXX ",
"XR8C6OA": " XXX ",
"XR8C7OA": " XXX ",
"XR8C8OA": " XXX ",
"XR1C1IA": " XXX ",
"XR1C2IA": " XXX ",
"XR1C3IA": " XXX ",
"XR1C4IA": " XXX "
```



# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

```
<XR1C5IA> XXX </XR1C5IA>
<XR1C6IA> XXX </XR1C6IA>
<XR1C7IA> XXX </XR1C7IA>
<XR1C8IA> XXX </XR1C8IA>
<XR2C1IA> XXX </XR2C1IA>
<XR2C2IA> XXX </XR2C2IA>
<XR2C3IA> XXX </XR2C3IA>
<XR2C4IA> XXX </XR2C4IA>
<XR2C5IA> XXX </XR2C5IA>
<XR2C6IA> XXX </XR2C6IA>
<XR2C7IA> XXX </XR2C7IA>
<XR2C8IA> XXX </XR2C8IA>
<XR3C1IA> XXX </XR3C1IA>
<XR3C2IA> XXX </XR3C2IA>
<XR3C3IA> XXX </XR3C3IA>
<XR3C4IA> XXX </XR3C4IA>
<XR3C5IA> XXX </XR3C5IA>
<XR3C6IA> XXX </XR3C6IA>
<XR3C7IA> XXX </XR3C7IA>
<XR3C8IA> XXX </XR3C8IA>
<XR4C1IA> XXX </XR4C1IA>
<XR4C2IA> XXX </XR4C2IA>
<XR4C3IA> XXX </XR4C3IA>
<XR4C4IA> XXX </XR4C4IA>
<XR4C5IA> XXX </XR4C5IA>
<XR4C6IA> XXX </XR4C6IA>
<XR4C7IA> XXX </XR4C7IA>
<XR4C8IA> XXX </XR4C8IA>
<XR5C1IA> XXX </XR5C1IA>
<XR5C2IA> XXX </XR5C2IA>
<XR5C3IA> XXX </XR5C3IA>
<XR5C4IA> XXX </XR5C4IA>
<XR5C5IA> XXX </XR5C5IA>
<XR5C6IA> XXX </XR5C6IA>
<XR5C7IA> XXX </XR5C7IA>
<XR5C8IA> XXX </XR5C8IA>
<XR6C1IA> XXX </XR6C1IA>
<XR6C2IA> XXX </XR6C2IA>
<XR6C3IA> XXX </XR6C3IA>
<XR6C4IA> XXX </XR6C4IA>
<XR6C5IA> XXX </XR6C5IA>
<XR6C6IA> XXX </XR6C6IA>
<XR6C7IA> XXX </XR6C7IA>
<XR6C8IA> XXX </XR6C8IA>
<XR7C1IA> XXX </XR7C1IA>
<XR7C2IA> XXX </XR7C2IA>
<XR7C3IA> XXX </XR7C3IA>
<XR7C4IA> XXX </XR7C4IA>
<XR7C5IA> XXX </XR7C5IA>
<XR7C6IA> XXX </XR7C6IA>
<XR7C7IA> XXX </XR7C7IA>
<XR7C8IA> XXX </XR7C8IA>
<XR8C1IA> XXX </XR8C1IA>
<XR8C2IA> XXX </XR8C2IA>
<XR8C3IA> XXX </XR8C3IA>
<XR8C4IA> XXX </XR8C4IA>
<XR8C5IA> XXX </XR8C5IA>
<XR8C6IA> XXX </XR8C6IA>
<XR8C7IA> XXX </XR8C7IA>
<XR8C8IA> XXX </XR8C8IA>
</grid>
</dancik-api-response>
```

```
"XR1C5IA" : " XXX " ,
"XR1C6IA" : " XXX " ,
"XR1C7IA" : " XXX " ,
"XR1C8IA" : " XXX " ,
"XR2C1IA" : " XXX " ,
"XR2C2IA" : " XXX " ,
"XR2C3IA" : " XXX " ,
"XR2C4IA" : " XXX " ,
"XR2C5IA" : " XXX " ,
"XR2C6IA" : " XXX " ,
"XR2C7IA" : " XXX " ,
"XR2C8IA" : " XXX " ,
"XR3C1IA" : " XXX " ,
"XR3C2IA" : " XXX " ,
"XR3C3IA" : " XXX " ,
"XR3C4IA" : " XXX " ,
"XR3C5IA" : " XXX " ,
"XR3C6IA" : " XXX " ,
"XR3C7IA" : " XXX " ,
"XR3C8IA" : " XXX " ,
"XR4C1IA" : " XXX " ,
"XR4C2IA" : " XXX " ,
"XR4C3IA" : " XXX " ,
"XR4C4IA" : " XXX " ,
"XR4C5IA" : " XXX " ,
"XR4C6IA" : " XXX " ,
"XR4C7IA" : " XXX " ,
"XR4C8IA" : " XXX " ,
"XR5C1IA" : " XXX " ,
"XR5C2IA" : " XXX " ,
"XR5C3IA" : " XXX " ,
"XR5C4IA" : " XXX " ,
"XR5C5IA" : " XXX " ,
"XR5C6IA" : " XXX " ,
"XR5C7IA" : " XXX " ,
"XR5C8IA" : " XXX " ,
"XR6C1IA" : " XXX " ,
"XR6C2IA" : " XXX " ,
"XR6C3IA" : " XXX " ,
"XR6C4IA" : " XXX " ,
"XR6C5IA" : " XXX " ,
"XR6C6IA" : " XXX " ,
"XR6C7IA" : " XXX " ,
"XR6C8IA" : " XXX " ,
"XR7C1IA" : " XXX " ,
"XR7C2IA" : " XXX " ,
"XR7C3IA" : " XXX " ,
"XR7C4IA" : " XXX " ,
"XR7C5IA" : " XXX " ,
"XR7C6IA" : " XXX " ,
"XR7C7IA" : " XXX " ,
"XR7C8IA" : " XXX " ,
"XR8C1IA" : " XXX " ,
"XR8C2IA" : " XXX " ,
"XR8C3IA" : " XXX " ,
"XR8C4IA" : " XXX " ,
"XR8C5IA" : " XXX " ,
"XR8C6IA" : " XXX " ,
"XR8C7IA" : " XXX " ,
"XR8C8IA" : " XXX " }
```

History :

# Dancik Open-WebService Reference

## Function ID/Path : /om/getLaminateGrid

This function retrieves the Laminate Grid for the specified item.

Date	Description
07/27/2015	New Call