#### EUROPEAN PATENT OFFICE U.S. PATENT AND TRADEMARK OFFICE

#### CPC NOTICE OF CHANGES 227

#### DATE: AUGUST 1, 2016

### PROJECT DP0052

The following classification changes will be effected by this Notice of Changes:

Action	Subclass	<u>Group(s)</u>	
New Definitions:	B65D	2519/00308	
	B65D	2519/00363	
	B65D	2519/00383	
	B65D	2519/00393	
	B65D	2519/00512	
	B65D	2519/00522	
Modified Definitions:	B65D	2519/00298	
	B65D	2519/00353	

#### This Notice of Changes includes the following:

- 1. CLASSIFICATION SCHEME CHANGES
  - A. New, Modified or Deleted Group(s)
  - B. New, Modified or Deleted Warning Notice(s)
  - C. New, Modified or Deleted Note(s)
  - D. New, Modified or Deleted Guidance Heading(s)
- DEFINITIONS (New or Modified)
  A. DEFINITIONS (Full definition template)
  - B. DEFINITIONS (Definitions Quick Fix)
- 3. REVISION CONCORDANCE LIST (RCL)
- 4. CHANGES TO THE CPC-TO-IPC CONCORDANCE LIST (CICL)
- 5. CROSS-REFERENCE LIST (CRL)

DATE: AUGUST 1, 2016

PROJECT DP0052

# 2. A. DEFINITIONS (New and Modified)

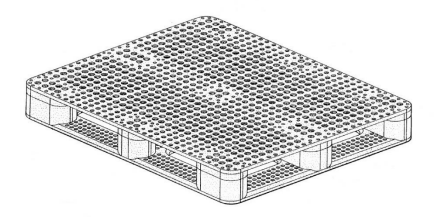
# **New Definitions**

Insert the following <u>new</u> definitions:

# B65D2519/00308

### **Definition statement**

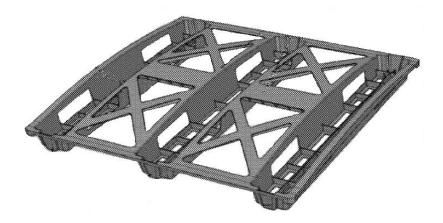
Illustrative example of subject matter classified in this group:



WO0001588, Figure 1, planar load supporting surface of the grid type

#### DATE: AUGUST 1, 2016

#### PROJECT DP0052



US20120037050, Figure 4, non-planar load supporting surface of the grid type

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

skeleton type	B65D2519/00298

### **Glossary of terms**

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

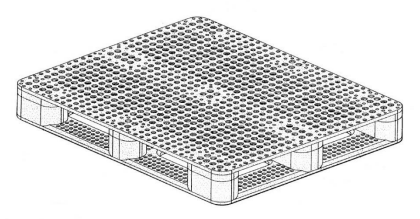
DATE: AUGUST 1, 2016

PROJECT DP0052

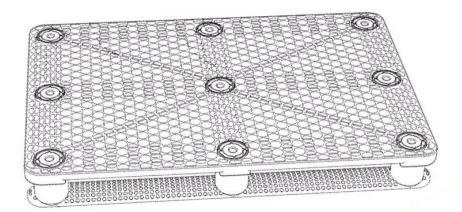
# B65D 2519/00363

# **Definition statement**

Illustrative example of subject matter classified in this group:



WO0001588, Figure 1, planar base surface of the grid type



WO2013022400, Figure 1, non-planar base surface of the grid type

#### DATE: AUGUST 1, 2016

#### PROJECT DP0052

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

skeleton type	B65D2519/00353

### **Glossary of terms**

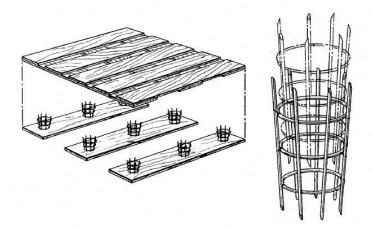
In this group, the following terms or expressions are used with the meaning indicated:

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

# B65D2519/00383

### **Definition statement**

Illustrative example of subject matter classified in this group:



US3835791, Figures 4 and 5, non-integral separating spacers of the skeleton type

#### DATE: AUGUST 1, 2016

#### PROJECT DP0052

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

grid type, e.g. perforated	olate	B65D2519/00393
3 - 7 - 3		

### **Glossary of terms**

In this group, the following terms or expressions are used with the meaning indicated:

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

# B65D2519/00393

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

skeleton type	B65D2519/00383
---------------	----------------

### **Glossary of terms**

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

#### DATE: AUGUST 1, 2016

#### PROJECT DP0052

# B65D2519/00512

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

grid type, e.g. perforated plate B65D2519/00522
---

### **Glossary of terms**

In this group, the following terms or expressions are used with the meaning indicated:

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

# B65D2519/00522

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

skeleton type	B65D2519/00512
---------------	----------------

### **Glossary of terms**

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

DATE: AUGUST 1, 2016

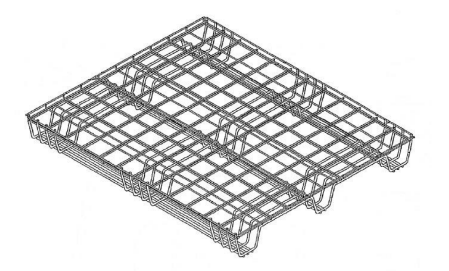
PROJECT DP0052

# **Modified Definitions**

# B65D2519/00298

# **Definition statement**

**<u>Replace</u>** the existing image in the Definition statement section with the following:



WO0240361, Figure 1a, load supporting surface of the skeleton type

Insert the following new Informative references section:

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

Grid type, e.g. perforated plate B65D2519/00308

### DATE: AUGUST 1, 2016

### PROJECT DP0052

Insert the following new Glossary of terms section:

### **Glossary of terms**

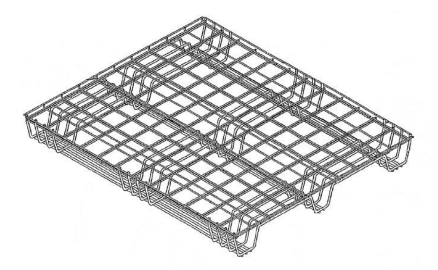
In this group, the following terms or expressions are used with the meaning indicated:

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure

# B65D2519/00353

## **Definition statement**

**<u>Replace</u>** the existing image in the definition statement section with the following:



WO0240361, Figure 1a, base surface of the skeleton type

### DATE: AUGUST 1, 2016

### PROJECT DP0052

### Insert the following <u>new</u> Informative references section:

### **Informative references**

Attention is drawn to the following places, which may be of interest for search:

grid type, e.g. perforated plate	B65D2519/00363

Insert the following new Glossary of terms section:

### **Glossary of terms**

Grid	Planar or non-planar member with opposing surfaces provided with a plurality of holes, openings, or apertures traversing there through from one surface to the opposing surface
Skeleton	Structure consisting of a plurality of spaced bars, rods, wire or pipes forming a lattice structure